

Elfde Jaargang, Nr. 2 April 1987 Bijeenkomsten van de club

derde zaterdag van januari, maart, mei, september, november.

Sekretaris: Gert Klein Diedenweg 119 NL-6706 CM Wageningen Tel.: 08370 - 23646

Redaktie DE 6502 KENNER:

Willem L. van Pelt Jacob Jordaensstraat 15 NL-2923 CK Krimpen/IJssel. Tel.: 01807 - 19881

** DE 6502 KENNERS ** — EEN CLUB VOOR 6XXXX GEBRUIKERS

De vereniging heeft leden in Nederland, Belgie, Duitsland, Frankrijk, Engeland, Denemarken, Zweden, Spanje, Portugal, Oostenrijk, Finland, Israel, Amerika. Het doel van de vereniging is: het bevorderen van de kennisuitwisseling vereniging is: het bevorderen van de kennisuitwisseling tussen gebruikers van 6XXX-computers, als COMMODORE-16/64/128, AMIGA, APPLE II/IIe/IIC/IIGS/III, MACINTOSH, ATARI 600/800XL/512/1024ST, QUANTUM LEAP, CHE-1, PEARCOM, AIM-65, SYM, PET, BBC, VIC-20, BASIS 108, PROTON-computers, ITT-2020, OSI, ACC 8000, ACORN ELECTRON, SYSTEM 65, PC-100, PALLAS, MINTA, FORMOSA, ORIC-1, STARLIGHT, CV-777, ESTATE III, SBC65/68, KIM, NCS, KEMPAC SYSTEM-4, Elektuur-computers (JUNIOR, EC65(K) alias OCTOPUS), LASER, dus ook 6800, 6809 en 68000-computers. De kennisuitwisseling wordt o.a. gerealiseerd door 6 maal per jaar DE 6502 KENNER te publiceren, door het houden van landelijke clubbijeenkomsten, door het instandhouden van een diskette-service en door het verlenen van paperware-service.

Verschijningsdata DE 6502 KENNER 1985 derde zaterdag van februari, april, juni, augustus, oktober, december.

Redaktie-adres en informa-tie over paperware etc. Willem L. van Pelt Jacob Jordaensstraat 15 NL-2923 CK Krimpen/IJssel. Tel.: 01807 - 19881

De vereniging is volledig onafhankelijk, is statutair op-gericht en ingeschreven bij de Kamer van Koophandel en Fa-brieken voor Hollands Noorderkwartier te Alkmaar, onder nummer 634305.

Voorzitter: Rinus Vleesch Dubois Fl. Nightingalestraat 212 NL-2037 NG Haarlem Tel.: 023 - 330993

Penningmeester: John F. van Sprang
Tulp 71
NL-2925 EW Krimpen/IJssel.
Tel.: 01807 - 20589

Leden: Adri Hankel Erwin Visschedijk Gert van Opbroek Nico de Vries Erevoorzitter:

Lidmaatschap: Subscription:

Advertenties:

(05490 - 51151) Hardware/software/DOS65 (05496 - 76764) Hardware/software/DOS65 (01729 - 8636) 65802/65816/68000 (010 - 4517154) Hard-/software/68000 Siep de Vries - Van der Winden Anton Müller Hfl. 50,=

Europe: Hfl. 59,50 (eurocheque = Hfl. 50,=)

Outside Europa:
Hfl. 114,50 (incl.transfers)
Tarieven op aanvraag bij de redaktie.

** DE 6502 KENNER ** — EEN BLAD VOOR 6XXXX GEBRUIKERS

DE 6502 KENNER is een uitgave van de KIM Gebruikers Club Nederland. Het blad wordt verstrekt aan leden van de club. DE 6502 KENNER wordt van kopij voorzien door leden van de club, bij de opmaak van een publikatie bijgestaan door de redaktie. De inzendingen van programma's dienen voorzien te zijn van kommentaar in de listings en zoongelijk- door een inleiding voorafgegaan. Publikatie van een inzending bete-kent niet dat de redaktie of het bestuur enige aansprake-lijkheid aanvaardt voor de toepassing ervan. De inzendingen kunnen geschieden in assembly-source-listings, in Basic, in Basicode, Forth, Focal, Comal, 'C', Pascal, Fortran, Cobol, Logo Elan, etc. etc. De leden schrijven ook artikelen over de door hen ontwikkel de hardware en/of aanpassingen daarop. Zij schrijven tevens artikelen van algemene aard of reageren op publikaties van andere inzenders.

DE 6502 KENNER IS EEN BLAD VAN EN DOOR DE LEDEN

Micro-ADE Assembler/Disassembler/Editor is een produkt van Micro Ware Ltd., geschreven door Peter Jennings en bestemd voor alle 6502-computers. De KIM Gebruikers Club Ned. heeft de copyrights verworven nadat ons lid Sebo Woldringh de 4 K KIM-l versie uitbreidde tot 8 K KIM-l versie. Adri Hankel paste deze aan voor de JUNIOR. -Willem-L. van Pelt stelde een nieuwer 8 K source-listing voor de JUNIOR semen. De implementatie op andere systemen dan de KIM-l en JUNIOR kan eenvoudig gebeuren door het aanpassen van de I/O-adressen, welke in de source-listing gemakkelijk te vinden zijn FATE Format-lister/cond. Assembler/Tape-utilities/Editor is de door ons lid Rob Banen geschreven source-listing van een 12 K universeel system voor de JUNIOR computer aan de hand van het universele disk operating system van de fa. Proton Electronics te Naarden. FATE wordt beschikbaar gesteld met toestemming van Proton. DOS65 V2.01 is the new system of our club, build with Elek-tor's CPU, VDU, RAM-cards and our own professional Floppy-Disk-Controllercard for SS, DS, 40 or 80 tracks and a max. of 720 Kbytes capacity. For use with 6502 or 65C02. For more information, write to E.J.M. Visschedijk Dillenlaan 11, NL-7641 CX WIERDEN. The new DOS65 V2.01 is hardware compatible with Elektor's OCTOPUS/EC65 computer, except the controllercard.

In de edities van DE 6502 KENNER worden regelmatig medede-lingen gedaan over de door de club georganiseerde bijeen-komsten. Ook worden bestuurlijke mededelingen gedaan, naast informaties over hetgeen in de handel te koop is. Leden die iets te koop hebben of iets zoeken kunnen dit in de edities van DE 6502 KENNER bekend maken. Ook worden brieven aan de redaktie gepubliceerd, evenals specifieke vragen van leden. De edities worden samengesteld op basis van een groot aantal prioriteiten, welke door een redak-tievergadering worden gehanteerd. Deze vergadering be-staat uit de vaste medewer-kers zoals in de colofon ver-meld. Het aantal inzendingen is groter dan in een enkele editie van minimaal 48 pagina's is te verwerken. Hierdoor kan het voorkomen dat een inzending eerst na enige tijd kan worden gepubliceerd.



DE 6502 KENNER is published by the KIM Users Club The Netherlands.

Address all editorial, advertising and subscription inquiries to:
DE 6502 KENNER
C/O Willem L. van Pelt
Jacob Jordaensstraat 15
NL-2923 CK Krimpen/IJssel
The Netherlands.

Editorial staff:
Willem L. van Pelt
Gerard van Roekel
Frans Smeehuijzen
Coen Boltjes

Freelancers:
Fred Behringer
Andrew Gregory
Marc Lachaert
Fernando Lopez
Gert van Opbroek
Leif Rasmussen
Ruud Uphoff
Frans Verberkt
Simon Voortman
Herman Zondag
and many others.

(Germany)
(England)
(Belgium)
(Portugal)

Translations:
Fred Behringer (Germany)
Willem van Asperen
Frank Bens
Albert v.d. Beukel
Rene Hettfleisch
Coen Kleipool (France)
Maarten van Lieshout
Antoine Megens
Piet K. de Vries
and many others.

Illustrations/cartoons: Antoine Megens Piet K. de Vries Frank Vergoossen Gonda Engel

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DE 6502 KENNER appears in Febr, Apr, May, July, Sept, Oct, and Dec.

On frontpage is the DOS65 controllercard, developed by our member Ad Brouwer. CAD/CAM: E. Visschedijk Coop: A. Hankel Photo : Fr. Visschedijk

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CONTENTS OF DE 6502 KENNER NO. 49, APRIL 1987 VOL. 11 NO. 2.

CONTENTS Family 1/41- PETERSTONE

| | OLIMODICING PRIMELLING BIREWKO | | ۷. |
|------|---------------------------------|--|---------|
| | DE 6502 KENNER op de BENELUX Co | mputerdagen 25.4.B7 Roosendaal | 2. |
| | Van de redaktie | | 2. |
| 4. | COMMODORE | | |
| | Jaap de Hoop | A Digital Voltmeter for the Commodore 64 | 3. |
| | Gerard van Roekel | Commodore I/O port visible on monitor | 45. |
| | Nico de Vries | Een paar tips voor Commodore Basic | 34. |
| 5. | EC65/OCTOPUS | tit out paul caps tool outstands based | 0.1 |
| | Leif Rasmussen (Denmark) | Screen Dump for Kolorator | 7. |
| | Coen Boltjes | Expansion of OHIO DOS Extensions | 16. |
| | Peter Linstrøm (Denmark) | How to get more memory space | 25. |
| 6 | ATARI 520 ST (68000) | now to get more memory space | 23. |
| 0. | Jan Vernimmen | Plot-Points (written with LATTICE C-compiler) | |
| 7 | APPLE | Plot-Points (written with LATTICE C-compiler) | 11. |
| | Marcel Visser | U/b | |
| | Frans Verberkt | Hex/Ascii-dump. Userfriendly and interactive. | 17. |
| | rtans verbetkt | Comment 13E | 32. |
| 0 | A COOK A MON | Apple nieuws | 34. |
| 0. | ACORN ATOM | | |
| ~ | Frank Vergoossen | NEC Pinwriter Pl Dump. For small graphic print | s. 42. |
| 9. | DOS65 | | |
| | Bram de Bruine | Acia 65C51 and modems | 29. |
| | Ernst Elderenbosch | Centronics input for DOS65 or JUNIOR computer | 31. |
| | Andrew Gregory (England) | How to modify the Elektor 64K memory card for | 32. |
| | | use with DOS65 | |
| 10. | 6845 | | |
| | Tony Lehaen (Belgium) | Hoe wordt de video controller 6845 geprogramme | erd 33. |
| 11. | JUNIOR | - , , | |
| | Allons v.d. Meutter (Belgium) | Printer routine | 46. |
| 12. | 6502 | | |
| | Anton Müller | Handige subroutine voor de 6502/Handy subs 650 | 2 38. |
| 13. | Hardware | The manage debetacence voor ac obozymanay babb obo | 2 30. |
| | Twan v.d. Homberg | Adaptation mini-modem baudrate 1200/75 | 41. |
| 14. | FORTH | Adaptation militarinodem baddrate 1200/13 | 41. |
| 1 10 | Frans Bakx | Forth on the Junior | 20 |
| | Fridus Jonkman | Maanlander | 39. |
| 15 | BASIC | radiffanget | 43. |
| 13. | Wally Boer | Mariana of Harri | 20 |
| 16 | BASICODE | Towers of Hanoi | 20. |
| 10. | | 03 131 0 13 | |
| | Th. Hotmeister (Germany) & | Sliding Grid | 35. |
| 17 | Marc Lachaert (Belgium) | | |
| | Brieven aan de redaktie | 22 | ,34,45. |
| | Vraag en aanbod | 2 | ,32,36. |
| 19. | Diversen | • • • | 37. |

Print your articles, programs etc. with a new ribbon and use 8 lines/inch by 73 lines/page max.
Write your articles, programs etc. in English unless you need help to do it.

We need more members to do more for our members. Look around in your family, among your friends and on your job. Send the names and addresses of 6xxxx-users to the editorial office. They will be sent information about our club, to let them join our club.

PLEASE PAY YOUR 198B SUBSCRIPTION BEFORE DECEMBER 1987.

** LANDELLIKE BLJEENKOMST DE 6502 KENNERS **

Datum Lokatie Wijkcentrum 't Veurbrook Jan Tooropstraat 27 7606 JS ALMELO Tel.: 05490 - 10353

Routebeschrijving:

Voor degenen die al eerder op bijeenkomsten in Almelo waren, is het eenvoudig: U rijdt naar de U bekende lokatie aan de Jan Steenstraat. Daar aangekomen gaat U steeds rechtdoor, tot U niet verder kunt. Hier gaat U linksaf. Dit is de Jan Tooropstraat. Met de bocht mee naar rechts. Na plm. 20 meter links, 't Veurbrook.

Vanuit het westen en het zuiden (via Al/A35):

1. Aan het einde van de snelweg rechtsal. Bij het eerstvolgende kruispunt MET STOPLICHTEN linksaf, richting Wierden/Zwolle. Bij de eerstvolgende stoplichten rechtdoor. Bij de volgende stoplichten (links BP tankstation en Opel garage Kamp) gaat U rechtsaf.

2. U rijdt nu op de Windmolenbroeksweg. Doorrijden tot over de brug, dan de eerste straat rechts. Dit is de W. van Konijnenburgstraat. Na plm. 50 meter rechtsaf. Dit is de Jan Tooropstraat. Met de bocht mee naar links. Na plm. 50 meter aan de rechterkant 't Veurbrook.

Vanuit het noorden (via de N36):

I. Bij de eerste stoplichten rechtsaf, richting streekziekenhuis. U bevindt zich nu op de rondweg om Almelo.
Deze weg blijven volgen tot U het BP tanstation ziet.
Bij dit kruispunt linksaf. Zie verder punt 2.

Met het openbaar vervoer
Vanal NS station Almelo met de stadsbus naar de wijk
Molenbroek. Uitstappen bij de halte Windmolenbroeksweg.
Schuin tegenoer de bushalte staat een wegwijzer. Daarop
staat ook 't Veurbrook vermeld.

TOEGANGSPRIJS : FL. 10, ==

PROGRAMMA

09.30.Zaal open. 10.15 Opening door de gastheren Adri Hankel en Erwin Visschedijk.

10.30 COMMUNICATIEDAG.

De nadruk zal liggen op het werken met computer en modem.

11.30 Koffiepauze.

uze. Aan het forum kunnen vragen gesteld worden van allerlei aard. 11.45 Forum.

12.00 Lunchpauze. 13.00 INFORMEEL GEDEELTE.

Trijdens het informeel gedeelte kunnen leden vrij met elkaars ervaringen kennis maken. Leden brengen hun systemen mee en demonstreren dit aan de aanwezigen. NEEM DAAROM UW COMPUTER MEE !!! Het verdient aanbeveling ook een of verlengsnoeren mede te nemen. meerdere MARKT. Op eigen tafel(s) te regelen.

17.00 Sluiting.

Beukel, Van Slingerlandtstraat 19, NL-2623 TT Albert v.d. Delft, The Netherlands.

I like to know whether there are members of the club that typed in the ADDRESS PROGRAMME of the Elektor's Computer Special nr. l. The programme will not run on my computer, so I like to know what's wrong with it.

REDAKTIONEEL

Deze editie is voor Uw redaktie opnieuw van bijzondere betekenis. U zult merken dat het aantal artikelen opvallend veel is. Dat is geen toeval. U zult ook merken dat in veel gevallen de teksten duidelijker leesbaar zijn dan we gewend waren. Het is nog even afwachten wat het effekt zal zijn wanneer de editie daadwerkelijk op de deurmat ligt, maar we hebben goede hoop dat ook de drukker weer wat betere resultaten weet te bereiken nu deze nogal wat nieuwe apparatuur heeft aangeschaft. Wel zullen de teksten kleinere letterformaten bevatten, maar door de verhoogde leesbaarheid hopen we het storende effekt van condensed printen met de matrixprinter zoveel mogelijk uit te gaan schakelen om tegemoet te komen aan die enkeling in de club die toch moeite ermee had om dat te lezen. Een voordeel dat hieruit voortvloeit is het feit dat er wederom meer artikelen in een editie terecht kunnen. Dat feit moet echter vergezeld gaan, willen we niet met een lege copybuffer komen te zitten op de lange termijn, met een verhoogd enthousiasme om eigen programma's in te sturen ter publikatie. hoogd enth publikatie.

In de resultaten van de enquete die door het bestuur in 1985 werd gehouden komt o.a. de wens voor om een rubriek te openen waarin problemen met de Octopus aan de orde kunnen komen. Hierop wil ik graag even reageren. Als het zo is dat een dergelijke rubriek niet bestaat, dan zou men positief kunnen denken dat het met de Octopus prima gesteld is, er derhalve geen problemen bestaan. Men kan ook denken aan het feit dat het wat gek zou klinken als deze computer geen problemen kent, maar dat de leden kan ook denken aan het feit dat het wat gek zou klinken als deze computer geen problemen kent, maar dat de leden die problemen niet kenbaar maken via DE 6502 KENNER. Noch het een, noch het ander is het geval, voor zover ik dat kan overzien. De Octopus heeft m.i. zowel aan de hardwareals aan de softwarezijde nog heel wat te wensen over gelaten. Voordeel voor de club is dat er dan heel wat te doen valt, nadeel is dat men nogal eens denkt dat de redaktie al die problemen zelf kan konstateren en daarover publiceren. Niets is minder waar. Bovendien is het zo dat leden allang van alles en nog wat over de Octopus naar buiten brengen, gelukkig meestal via het clubblad. Echter het is niet zo dat daaruit de noodzaak van een vaste rubriek valt af te lijden; het is daarenboven te weinig om er vaste ruimte voor te reserveren. Wat wel uit deze kan worden geleerd is dit: de leden doen er goed aan deze behoefte onder ogen te zien en er zo mogelijk aan mee te werken dat problemen met de Octopus in alle gevallen aan werken dat problemen met de Octopus in alle gevallen aan de redaktie worden toegezonden.

de redaktie worden toegezonden.
Zo was er in de enquete ook een opmerking dat in de edities "niet helemaal uitgewerkte ideeën" voorkwamen. Het is mij niet geheel duidelijk geworden wat hier precies mee bedoeld werd. Wat dat betreft is de probleemstelling niet helemaal uitgewerkt door de inzender, maar dat klinkt als terugpesten, terwijl ik het hier juist aanroer omdat ik er serieus mee om wil springen. Het zou mij een troost zijn als hier wat meer over gezegd zou kunnen worden. De inzender moet dit nog wel herkennen en die verzoek ik daaromtrent met mij kontakt op te nemen, zodat er aandacht aan besteed kan worden, en -zo dat mogelijk is- oplossingen voor bedacht.

voor bedacht.

voor bedacht. Er kwam ook de wens dat er meer kleine artikelen in de edities moesten komen. Met deze editie is die wens, althans voor dit moment, in vervulling gegaan. Of aan die wens voortaan gevolg kan worden gegeven is niet aan de redaktie maar aan de leden zelf om daarvoor te zorgen. Daar komen immers de inzendingen vandaan. Voor de redaktie is het in elk geval een plezierige bijkomstigheid als er veel niet te omvangrijk materiaal in de copy-buffer zit. Anderzijds is de redaktie ook weer heel blij met grote inzendingen die kwalitatief van hoog nivo zijn. Dat is voor de hele club meer dan alleen een visitekaartje en aandachttrekker tot over de landsgrenzen.

Tony Lehaen, Kloosterstr. 24, B-3580 Neerpelt, België.

Ik heb de oorspronkelijke software van mijn JUNIOR veranderd. Zo zit bijv. de basismonitor en videosoftware in Eprom vanaf adres \$F2CO. Ik ben nu bezig de cassetteroutines van Ad Brouwer uit edities 30 en 31 van DE 6502 KENNER aan mijn systeem aan te passen, doch dit wil nog niet zo best lukken.

Yraag: Heeft iemand deze cassetteroutines ook op z'n systeem draaien? Wil deze zich dan met mij in verbinding

stellen?

I changed the original systemsoftware of my JUNIOR. For instance, the base-monitor and videosoftware are in Eprom now from address \$FC20. I am adapting now the cassetteroutines of Ad Brouwer as published in issues 30 and 31 of DE 6502 KENNER, but it won't work until now. Has anyone good running cassetteroutines as mentioned on his system? please contact with me.

KUNT U EN WILT U CARTOONS TEKENEN VOOR DE 6502 KENNER ? Stuur het naar de redaktie, U doet er velen plezier mee.

KENNER

= A DIGITAL VOLTMETER FOR THE COMMODORE 64 =

OVM V1.0

Author: Jaap de Hoop, The Netherlands. Transl: Piet de Vries, The Netherlands.

EXPLANATORY NOTE

The design of this "low cost" digital voltmeter is made

The design of this "low cost" digital voltmeter is made especially for the Commodore 64.

The heart of the circuit is IC4, an AO 2020 made by Analog Devices or a CA 3162 produced by RCA. The latter is the cheapest (Hfl. 18,98). The circuit can be split up into two parts, the read out part and the pre-amplifier stage. Without the amplifier the circuit has a range from -99mV to 999 mV, with the amplifier from -9.99V to 99.9V. The internal resistance is in all measureranges 1 MegaOhm. The sample speed is determined at 96 Hz sample speed is determined at 96 Hz.

The read out part

The heart of this is the earlier mentioned CA 3162. This chip is designed to drive a BCD/7 SEGMENTS DECODER. This driving is done in a multiplexed way, see the timing

The program is so designed that at the at the negative trailing edge of MSD, NSD and LSO the at that moment valid BCD word is taken over by the computer. Also information about the state of the RANGE SELECT switch is taken over, so the program 'knows' in which state the circuit is.

The pre-amplifier stage

The heart of the pre-amplifier stage is formed by three J-FET OPAMPs LM 356 (Hfl. 3,06 a piece). The high impedance is gained by using these OPAMPs. As protection diodes I used transistors which I switched as diodes. This because of the fact that transistors have a smaller leakcurrent in backward direction (1 nA instead of 20 nA). The input can be used floating as well as not floating (signal to mass).

The construction

- The best way is to make a print, but it can also be done
- on a hole-board.

 When you don't use IC sockets you should instal IC 3 during the tuning procedure.

 The pre-amplifier stage needs some more attention. Make good mass-connections, use short signalwires and coax
- good mass-connections, use short signalwires and coax cable to avoid jammer.

 To be totally independent of the C64, the most simple way is to use a plug that fits into the userport. There are 9 connections to be made, PBO...PB7 and a mass (don't forget!). Check the connections made and be carefull when switching on the power (PIA's don't live forever when a short circuit occurs).

 After building and checking the circuit, the test-program has to be loaded. In this article is an example.

 The big moment, switch on your Commodore, circuit on, run the testprogram.

 When the circuit and the program are correct, data will flow over the screen, when not something is wrong.

 The program as well as the circuit are build and tested in practice by myself and worked correctly.

Applications

There are according to me a number of nice applications. E.g. a slow A/D converter. By writing a program in machine-code that reads the DVM at maximum speed and stores the data in the internal memory of the Commodore, it is possible to scan time-varying signals and to plot curves of these signals on the screen.

By using a different converter, there are other magnitudes you can measure, e.g. resistance, current, frequency, you can measure, e.g. resistant temperature and light intensity.

It is also possible to measure at a longer time-scale, by referencing to the systemcode of the Commodore. E.g. the conduct of the temperature during a day with every half an hour a sample. The measured signals can be transformed well in visual information with aid of the graphical possibilities of the Commodore.

The circuit is made for the Commodore 64, but can easily be adapted to all other computers with 8 free wires. The number of 8 can be reduced to 6 (with range select) or 5 (without range select). It is possible to use only the MSD digit select and to use internal delays to determine NSD and LSD. and LSD.

I think that there are lots of possibilities for an inventive programmer.

Program for reading the DVM-module

| 49152 0 49153 0 49154 0 49155 0 | VAR BCDM VAR BCDN VAR BCDL VAR RANGE | OATA WORD DURING MSD DATA WORD DURING MSD DATA WORD DURING LSD RANGE CODE |
|--|--|--|
| 49158 141,3,221 49161 173,1,221 49164 41,64 49166 208,249 49168 173,1,221 49171 141,0,192 49174 41,128 49176 208,5 49178 169,1 | STA \$ DATA DIR REG BCDM LDA \$ DATA REG AND # 0100 0000 BNE BCDM LDA \$ DATA REG STA \$ BCDM AND # 1000 0000 BNE BCDL LDA # 0000 0001 | PBOPB7 INPUT MSD ACTIVE ? IF YES: SAVE DATA WORD RANGE ACTIVE ? IF YES: RANGE CODE = 1 |
| 49183 173,1,221 49186 41,16 49188 208,249 49190 173,1,221 49193 141,2,192 49196 41,128 49198 208,5 49200 169,3 49202 141,3,192 | ECDL LDA \$ DATA REG AND # 0001 0000 BNE BCDL LOA \$ DATA REG STA \$ BCOL AND # 1000 0000 BNE BCDN LDA # 0000 0011 STA \$ RANGE | LSD ACTIVE ? IF YES: SAVE DATA WORD RANGE ACTIVE ? IF YES: RANGE COOE = 3 |
| 49205 173,1,221 49208 41,32 49210 208,249 49212 173,1,221 49215 141,1,192 49218 41,128 49220 208,5 49222 169,2 49224 141,3,192 | LDA \$ DATA REG AND # 0010 0000 BNE BCON LDA \$ DATA REG | NSD ACTIVE ? IF YES: SAVE DATA WORD RANGE ACTIVE ? IF YES: RANGE CODE = 2 OUTPUT CYCLE COMPLETED |

Hardware specifications of the digital voltmeter

Data Format

| PBO PB1 | BCD BIT 1 | POS LOGIC MULTIPLEXED |
|------------|------------------|-----------------------|
| e. 110 mm | BCD BIT 2 | POS LOGIC MULTIPLEXED |
| PB2 | BCD BIT 3 | POS LOGIC MULTIPLEXED |
| PB3 | BCD BIT 4 | POS LOGIC MULTIPLEXEO |
| PB4 | LSD OIGIT SELECT | NEG LOGIC |
| PB5 | NSD DIGIT SELECT | NEG LOGIC |
| PB6 | MSD DIGIT SELEXT | NEG LOGIC |
| PB7 | RANGE SELECT | NEG LOGIC MULTIPLEXED |

PBO-PB1-PB2-PB3

four bits form together a BCD data word. data words form together the sample-value. The three BCD are named MSO, NSD and LSD (Most, Next and Least Significant Digit). Which of the three BCO words is at the output is indicated with the DIGIT SELECT lines.

PB4-PB5-PB6

These wires indicate which BCD word is available at the output. One of the three wires is low, the others are high. The line that is low indicates that the related digit is active.

This wire indicates at which range the digital voltmeter

| PB7 | low | during | MSD | inputrange | 17 |
|-----|-----|--------|-----|------------|------|
| PB7 | low | during | NSD | inputrange | 107 |
| PB7 | low | during | LSD | inputrange | 100V |

Special sample values

| BCDM | BCDN | BCDI |
|------|------|------|

Power Supply

| 57 | POS | - | 20 | m |
|-----|-----|---|-----|---|
| 5٧ | NEG | _ | nil | L |
| 12V | POS | - | 14 | m |
| 12V | NEG | _ | 14 | m |

Software specifications of the digital voltmeter

Variable BCDM

Memory location: 49152

Contents : see hardware specifications

Variable BCDN

Memory location: 49153

: see hardware specifications Contents

Variable BCDL

Memory location: 49154

: see hardware specifications

Variable RANGE

Memory location: 49155
Contents: 0 - after loading the program
1 - 1 Volt RANGE
2 - 10 Volt RANGE
3 - 100 Volt RANGE

all other values are not valid

memory organisation

First address : 49152 Last address : 49227 Start address : 49156

Example BASIC program for test of the DVM

```
100 PRINT "FF>"
110 PRINT " "
120 PRINT " "
130 PRINT " " "
140 PRINT " LOADING MEMORY"
 150 FOR IN = 1 TO 76
160 READ DA
170 POKE (49151+IN),DA
180 NEXT IN
190 PRINT ""
 200 PRINT "WHEN YOU DON'T SEE THIS TEXT DISAPPEAR"
210 PRINT "THERE IS A HARDWARE FAULT!"
220 SYS(49156)
 220 SYS(49156)
230 M=PEEK(49152) AND 15
240 N=PEEK(49153) AND 15
250 L=PEEK(49154) AND 15
260 R=PEEK(49155)
200 K=PEEK(49155)
270 IF M=11 THEN PRINT "++++++++++": GOTO 220
280 IF N=10 THEN PRINT "-----": GOTO 220
290 IF R=1 THEN T$="10 V MAX"
300 IF R=2 THEN T$="10 V MAX"
310 IF R=3 THEN T$="100 V MAX"
320 ZE=0
 330 IF M=10 AND N<>10 THEN ZE=1
340 IF ZE=1 THEN PRINT "-";(N*10)+L,T$:GOTO 220
350 IF ZE=0 THEN PRINT "+";(M*100)+(N*10)+L,T$:GOTO 220
```

1010 DATA 0 1020 DATA 0 1030 DATA 0 1040 DATA 0 1050 DATA 169,0 1060 DATA 141,3,221 1070 DATA 173,1,221 1080 DATA 41,64 1090 DATA 208,249 1100 DATA 173,1,221 1110 DATA 141,0,192 1120 DATA 41,128 1130 DATA 208,5 1140 DATA 169,1 1150 DATA 141,3,192 1160 DATA 173,1,221 1170 DATA 41,16 1180 DATA 208,249 1190 DATA 173,1,221 1200 DATA 141,2,192 1210 DATA 41,128 1220 DATA 208,5 1230 DATA 169,3 1240 DATA 141,3,192 1250 DATA 173,1,221 1260 DATA 41,32 1270 DATA 208,249 1280 DATA 173,1,221 1290 DATA 141,1,192 1300 DATA 41,128 1310 DATA 208,5 1320 DATA 169,2 1330 DATA 141,3,192 1340 DATA 96

1000 REM DATA VELD

Tuningprocedure for the DVM

- 1. IC3 is removed or not installed if it's not on a socket.

SOCKET.

2. On the print pin 6 of IC3 is connected to the mass.

3. Start the testprogram.

4. With PB3 (zero adjust), the readout is set to 000.

5. Stop the testprogram.

6. Remove the massconnection of step 2.

7. Install IC3. 8. Both inputs (signal+, signal-) are connected to the

mass.

9. Start the testprogram.

10. With P2 (zero) the readout is set to 000 again.

11. Both inputs are disconnected from the mass and they are both connected to a voltage of about 3V with regard to the mass.

12. With P1 (common mode rejection) the readout is set to

12. With PI (common mode rejection) the readout is set to 000 again.

13. Both inputs are disconnected. Signal + has to be connected to a well known voltage, e.g. 800 mV.

14. With P4 (gain adjust) the readout is set to the known sample value; so in this example 800 mV.

List of components for the DVM

| R1 R2-R3 R4-R5 R6-R8 R9-R16 R17 R18-R25 | 1M |
|---|---------------------------------------|
| D1-D4 | as a diode connected transistor BC557 |
| S1 | dubbeldeck 3-state switch |
| IC1-IC3 | LM356 |
| IC4 | CA3162 of AD2020 |
| IC5 | 74LS27 |
| IC6 | 74LS02 |
| P1-P2 | 10 turns tuningresistor 25K |
| P3 | 10 turns tuningresistor 47K |
| P4 | 10 turns tuningresistor 10K |

BOEKINFORMATIE

C2

MKH luF

MKH 220nF

FORTH een praktische introductie. Auteur: Leo Brodie (Vert: Luk van Loock) Uitg.: Maarten Kluwer, Antwerpen/Apeldoorn, 1985, 235 p., Hfl. 59,50 ISBN 90 6215 1167

De laatste jaren geniet de programmeertaal FORTH een sterk toenemende populariteit. FORTH dankt dit ten eerste aan het feit, dat het een veelzijdige taal is. Het is gelijkertiid:

- een hogere-ordetaal

- een hogere-ordetaal
- een assembly-taal
- een operating-system
- een set development tools
- een filosofie m.b.t. het ontwerpen van software.
FORTH beschikt daarbij over een groep van zeer krachtige standaard commando's gekoppeld aan een mechanisme, waarmee u uw eigen commando's kunt definieren aan de hand van vorige definities. Een en ander brengt met zich mee, dat FORTH snel, compact, flexibel en overdraagbaar is. Kortom FORTH wordt daarom met name toegepast in:
- de wetenschap

 de wetenschap
 de procescontrole
 de data acquisitie en analyse
 draagbare intelligente apparatuur
 overigens: de leertijd van FORTH is relatief veel korter
 dan bij andere programmeertalen. Overtuig uzelf met dit boek, dat momenteel als het beste op dit gebied wordt beschouwd. beschouwd.

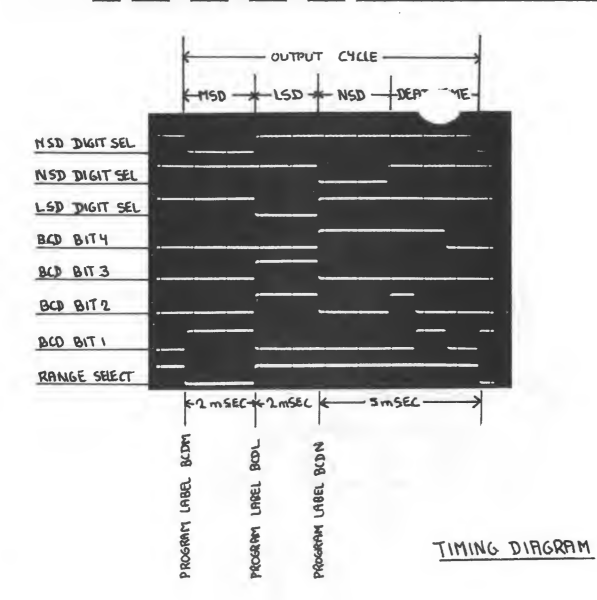
De engelstalige uitgave is getiteld: Starting FORTH.

BRIEF AAN DE REDAKTIE

Maarten van Lieshout, Lambertushof 72, 5667 SG Geldrop roept op tot het schrijven van een programma voor de "Computerskoop" van Elektuur ten behoeve van DOS65 + gra-

OPROFP

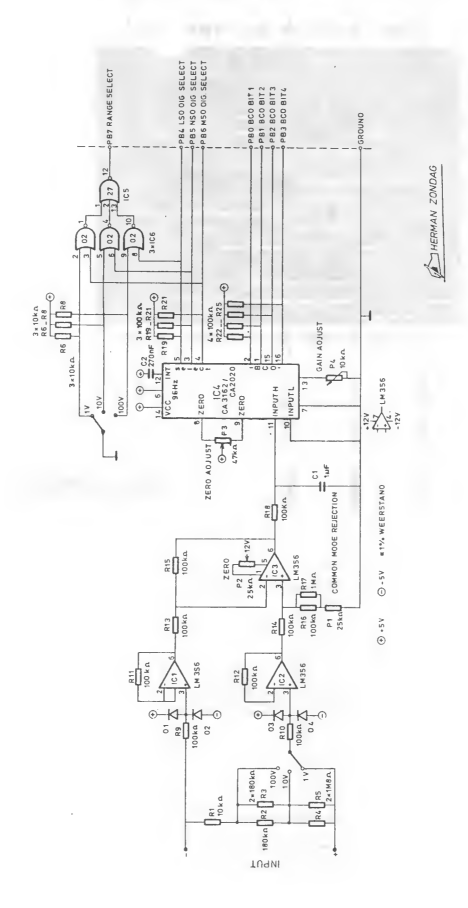
WILLEN ZIJ DIE ZENDAMATEUR ZIJN DIT OPGEVEN BIJ DE REDAKTIE



| ٠. | | |
|----|--|--|
| | | |

| Pin | Type | Note |
|-----|-------------|-------------|
| 1 | GND | |
| 2 | +5V | MAX. 100 mA |
| 3 | RESET | |
| 4 | CNT1 | |
| 5 | SP1 | |
| 6 | CNT2 | - |
| 7 | SP2 | |
| 8 | PC2 | |
| 9 | SER. AIN IN | |
| 10 | 9 VAC | MAX. 100 mA |
| 11 | 9 VAC | MAX. 100 mA |
| 12 | GND | 1 |
| | | |
| Pin | Туре | Note |
| A | GND | |
| В | FLAG2 | |
| C | PBO | |
| D | PB1 | |
| E | PB2 | ŀ |
| F | PB3 | |
| н | PB4 | |
| 3 | PB5 | |
| K | PB6 | |
| L | PB7 | |

| | M N | | M PA2 N GND | | | | | | | | | | | |
|---|--------|---|----------------|--|--|--|-----|--|---|----|---|--|--|--|
| | 1 | | | | | | 7 | | _ | 12 | _ | | | |
| L | W A | 8 | | | | | w H | | | | | | | |



Date: 23/06/86

Page: 0001

| 4720: | | | | | | | | | | |
|-------|--------------|------------|-------|-----|----------|--------|-------------|---------------------|--|-----------------------|
| | CD70 | | | | | ORG | \$CD70 | | | |
| 0010: | | | | | ***** | ***** | ****** | ****** | TEXT IN THE RESERVE | A. |
| 0015: | | | | | # | | | # | TEXTERNA | Ť |
| 0020: | | | | | # S | | | KOLORATOR # | | 1 |
| 0025: | | | | | # | on | EC65 and | Epson # | TEXT L | 2 |
| 0030: | | | | | # | * | | # | TEXT | 7 |
| 0035: | | | | | | | | , Parkvej 1 # | TEXT | J. J. P. C. J. P. C. |
| 0040: | | | | | # DK | 4534 H | ørve. | jun'86 # | | 1 |
| 0045: | | | | | # | | | # | TEXT | 5 |
| 0050: | | | | | ###### | ##### | ****** | ########### | TEXT | 6 |
| 0055: | | | | | | | | | TEVTONE | ÿ |
| 0060: | | | | | | | | rator (lavigne- | The ball the management affective management and | (|
| 0065: | | | | | | | | copy of screen. | Budderstard Manager Rev | Ü |
| 0070: | | | | | | | | Epson standard | TEXT | 9 |
| 0075: | | | | | | | | aphic modes can | And the second county of the s | 10 |
| 0080: | | | | | | | | ion of screen | TOTAL BEAUTY OF THE REAL PROPERTY AND ADDRESS OF THE PERTY ADDRESS OF THE PERTY AND ADDRESS OF THE PERTY ADDRESS OF TH | |
| 0085: | | | | | | | | plement the ro- | TEXT | 11 |
| 0090: | | | | | | | | or F and K in | Extension of the second | 12 |
| 0095: | | | | | the 'gr | aphics | ' jump-t. | able. | No service of the ser | 13 |
| 0100: | | | | | | | | | top till a grown and approved approximation of the confidence of t | |
| 0105: | | | | | CMD | EQU | \$E150 | gdp regs | Brownist St. Salardo St. S | 14 |
| 0110: | | | | | MSBX | EQU | CMD | +08 | TFXTHE | 15 |
| 0115: | | | | | LSBX | EQU | CMD | +09 | PERSONAL PROPERTY AND PROPERTY | 16 |
| 0120: | | | | | MSBY | EQU | CMD | +0A | Charles and Company of the Company o | |
| 0125: | | | | | LSBY | EQU | CMD | + 0 B | TEXT | 17 |
| 0130: | | | | | COLOR | EQU | CMD | +14 | de salve angested and salve and salv | Įŭ Q |
| 0135: | | | | | READY | EQU | \$C08D | wait for gdp | The second second | ij |
| 0140: | | | | | STONTI | EQU | \$C7D3 | two data cmd | The Co. I | 17 |
| 0145: | | | | | STONT2 | EQU | \$C949 | three data cmd | Party Table State | 20 |
| 0150: | | | | | SETMOD | EQU | #C66A | single cmd | TEXT | |
| 0155: | | | | | ENDMOD | EOU | \$C655 | mult, emd | Berg 2 and descriptions and the Section Section 2 | |
| 0160: | | | | | ENDRW | EQU | #CA2D | restore coords | Total Tablifolistics | line fine per prop |
| 0165: | | | | | MIRHX | EBII | \$CF80 | software regs | | |
| 0170: | | | | | PIXBUE | Edil | MIRHX | +0A | | 24 |
| 0175: | | | | | MODE | EOH | MIRHX | +14 | TEVT | 25 |
| 0180: | | | | | DATA2 | EQU | MIRHX | +1E | Trut | |
| 0185: | | | | | DATAL | EOH | MIRHX | +20 | | 29 |
| 0190: | | | | | DATAO | EQU | MIRHX | +22 | TEXT | 27 |
| 0195: | | | | | DUTABL. | EQU | \$2322 | dos outputtable | TEXT | 20 |
| 0200: | | | | | PRINT | EQU | \$2343 | print chr in (A) | | 6.U |
| 0205: | | | | | SKIPOC | EQU | \$25A9 | test spc. chrs | | 42 |
| 0210: | 2073 | | | | STROUT | EQU | \$2073 | output string | TEXT | |
| 0215: | | | | | a a 1 | | | | TEXTERE | 71 |
| 0220: | | | | | | | ine a wi | ndow | | al I |
| 0225: | | | | | "Fx,x,y | , y " | | | | |
| 0230: | 0070 | ΔD | (1) A | mr | _ | 1.00 | AA CO PO PT | A 1000 | | |
| | CD70 | | | UF. | r | LDA | MODE | "Exfrom, xto, yfrom | ,yto" | |
| | CD73 | | | 0.7 | | BMI | X.YFLAG | | | |
| 0245: | CD75 | 45 | DΩ | U/ | | JMP | STCNT1 | | . / | |
| | 0070 | m A | | | 1 THENIE | 110-12 | m.e. | | · | |
| | CD78 | 20 | | | LINEBUF | HEX | 20 nmbr | 8pix-lines to pri | nt | |
| 0260: | CDTO | A 12 | ^^ | | V 1151 | INATA | 400 | | | |
| | CD79 | | | | X.YFLAG | | | flipflop for firs | | |
| | CD7B. | | | CD | | EORIM | | and second set of | cmd | |
| | | | | CD | | STA | X.YFLAG | +01 | | |
| | CD80 CD82 | | 28 | | VCODMAT | BEQ | YFORMAT | f. t. a. a. b. | | |
| 020Ji | 6002 | ⇔ □ | | | XFORMAT | 356 | | first set | | - |

Date: 23/06/86 Page: 0002

```
0290: CD83 AD A3 CF
                             LDA
                                  DATAO
                                          +01 lsbx to
 0295: CD86 8D A5 CE
                                   XTILLSB +01
                             STA
                         SBC DATAL +01 lsbx from
 0300: CD89 ED AL CF
 0305: CD8C 8D 4B CE
                             STA INILIN +05 lsb of chrs to print
                          LDA DATAO
 0310: CD8F AD A2 CF
                                          msbx to
 0315: CD92 8D 9B CE
                            STA XTILMSB +01
 0320: CD95 ED A0 CF
                           SBC DATA1
                                           msbx from
 0325: CD98 8D 4C CE
                                  INILIN +06 msb of chrs to print
                             STA
                            LDA
 0330: CD98 AD AL CF
                                  DATA1 +01
0335: CD9E 8D 4E CE
                            STA XSTART +01
 0340: CDAL AD AO CF
                            LDA DATAL
 0345: CDA4 8D 50 CE
                             STA XSTART 403
                           JMP ENDMOD get next set of cmd
 0350: CDA7 4C 55 66
 0355:
 0360: CDAA AD A3 CF YEORMAT LDA DATAO +01 second set, lsby from
                     STA YSTART +01
 0365: CDAD 8D 33 CE
 0370: CDB0 ED A1 CF
                           SBC DATA1 +01 lsby to
 0375: CDB3 4A
                           LSRA
                                          div. 8
 0380: CDB4 4A
                           1 SRA
 0385: CD85 4A
                            LSRA
 0390: CDB6 A8
                            TAY
0395: CD87 C8
                            INY
                                          minimum one line
                           STY LINEBUF
 0400: CDBB 80 78 CD
                      JMP SSTMOD end of cmd
 0405: CDBB 4C 6A C6
 0410:
 0415:
                    Kobi, screen dump
0420:
                     "K-t,m,y"
 0425:
                      "- : -= pix on -> dot off
 0430:
                         += pix on -> dot on
0435:
 0440:
                     "t : tabulator
                     "m : gra. mode 0...5
 0445:
                     *y : 1= 1pix->2dots.
 0450:
 0455:
                         0≈ 1pix->1dot y-direct.
0460:
                                  MUDE
 0465: CDBE AD 94 CF E 1DA
 0470: CDC1 30 04 SM1 HARDCOP
0475: CDC3 4C 49 C9 JMP STCNT2
 0480:
 0485: CDC& 20 LINECHT HEX 20 nmbr lines
 0490:
 0495: CDC7 A2 03 HARDCOP 1 DXIM $03 save coords
 0500: CDC9 BD 58 EL SAVEREG LDAX MSBX
 0505: CDCD 48
                             PHA
 0510: CDCD CA
                             DEX
 0515: CDCE 10 F9
                           BPL SAVEREG
 0520: CDD0 AD 78 CD
                           LDA LINEBUF init. nmbr. of lines
                           STA LINECNT
LDA DATA2 if 0 then positiv pict.
 0525: CDD3 8D C6 CD
 0530: CDD5 AD 9E CF
                            BEQ POSITIV if <>0 them negativ
 0535: CDD9 F0 04
                     LDAIM $DO
BNE GOON
 0540: CDD8 A9 D0
                             LDAIM $DO for bne
 0545: CDDD B0 02
0550: CDDF A9 F0
                     POSITIV LDAIM $FO for beq
 0555: CDE1 8D 72 CE GODN STA REVERSE
 0560: CDE4 AD 9F CF LDA DATA2 +01 tabulator
0565: CDE7 8D 2B CE STA INITPRI +05
0570: CDEA AD A1 CF LDA DATA1 +01 graphic mode 0...5
0575: CDED 8D 4A CE STA INILIN +04
```

Date: 23/06/86

Page: 0003

| 0580: | CDFO | AD | A3 | CF | | LDA | DATAO | +01 if 0 then y-dimension |
|-------------|-------------|-----|-------|-------|------------|--------------------|----------|--|
| | CDF3 | | | | | | YD1M | |
| | CDF5 | | | | | | | else 2/1 |
| | CDF7 | | | CE | | | ENLARGE | |
| | | | | | | | | double nmbr of lines |
| | | | | CD | | | | |
| | CDFD | | | | | | | for 1sr mult +01 |
| | CDFF | | | | | | MULT | |
| | CEOI | | | | | | MULT | / |
| 0620: | CE03 | DO | 0.8 | | | BNE | G00N1 | |
| 0625: | CE05 | A9 | 80 | | YDIM | LDAIM | \$80 | no enlargement |
| | CE07 | | | | | | ENLARGE | |
| 0635: | CEOA | A9 | EA | | | | | for nop, nop, nop |
| | CEOC | | | | | LDXIM | | the state of the s |
| | CEOE | | | | | | | |
| | | | | | G00N1 | | | |
| | | | | | | | | . 6. 7 |
| | CE13 | | | | | | ENLARO | |
| | CE16 | 80 | 88 | CE | | STY | ENLARO | +02 |
| 0665: | | | | | | | | |
| | CEI9 | | | | | | \$60 | |
| 0675: | CE18 | 80 | A9 | 25 | | STA | SKIPOC | we dont want extra 1fs |
| 0680: | CEIE | 49 | 08 | | | LDAIM | \$08 | turn on printer |
| 0685: | 0E20 | 80 | 22 | 23 | | | OUTABL | , |
| | | | | | | | | initiate printer |
| | | | | | INITERI | | | |
| 1112 7 12 4 | CE 29 | | | | 1141111111 | f H _m A | 10001011 | 3467670 |
| | | | C+ L+ | U.O. | | | | |
| 1. 7 1. 1. | CE20 | | 4.4 | | | LEATH | 4. 2. 2. | |
| | CE21) | | | | | | | we work with 512*256 pix. |
| | CE2F | | | | | STA | | |
| | | A0 | FF | | YSTARI | TDAIM | \$FF | starting row |
| 0715: | | | | | | | | |
| 0720: | CE34 | 80 | A3 | CF | FRINIT | STY | DATAG | +01 outer loop start |
| 0725: | CE37 | A2 | 00 | | | LOXIM | \$00 | |
| 0730: | CE39 | BD | 46 | CE | 1GEN | LDAX | INTLIN | header for each line: |
| | | | | | | JSR | | cr,lf,gra.mod,chr.nrs |
| | CE3F | | | ~~ ·~ | | 1NX | | at its id. as mont county? |
| | CE40 | | 0.7 | | | CPXIM | #A 7 | |
| | | | | | | | | |
| | CE 42 | | | | | BNE | | |
| | CE44 | | | 4 #2 | | | XSTART | |
| 97601 | CE46 | | | | INIL.IN | HEX | OAODIB2 | A050002 |
| | CE49 | | 05 | 0.0 | | | | |
| | CE4C | | | | | | | |
| 0765: | CE4D | A2 | 0.0 | | XSTART | LDX1M | \$00 | starting collum |
| 0770: | CE4F | A9 | 0.0 | | | LDAIM | \$00 | |
| 0775: | | | | | | | | |
| 0780: | CE51 | 8E | 59 | E1 | NEXTORR | STX | LSBX | middle loop start |
| | CE54 | | | | | STA | MSBX | , |
| | CE57 | | | | | STY | | |
| | CESA | | | No. 4 | | LDAIM | | clear pixel buffer |
| | CE5C | | | ne | | STA | PIXBUF | crea hiver nailel |
| | | | | | | | | 10 00001 400 1 |
| | CESF | | | | ENLARGE | | | is normal, \$CO is enlarged |
| | CE91 | | 75 | LE | | STA | MULT | 10+ |
| | CE64 | 18 | | | | CLC | | |
| 0820: | | | | | | | | |
| 0825: | CE65 | A9 | 0F | | GETP1X | LDAIM | \$0F | inner loop start |
| 0830: | CE 6.7 | 80 | 50 | E1 | | STA | CMD | enter mfree mode |
| 0835: | CE6A | 20 | 80 | CO | | JSR | READY | · |
| | CEAD | | | | | LDA | COLOR | pixels are in b0b3 |
| | CE70 | | | | | AND 1 M | | mask color |
| CMTWI | UL / V | - / | V 4 | | | ATTACA TA | 4.4.1 | mean Luipi |

Date: 23/06/86

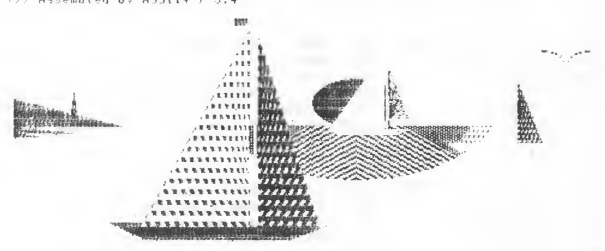
Page: 0004

0850: CE72 F0 04 REVERSE BEQ NODOT beq = pos, bne = reversed 0855: CE74 A9 80 MUL T LDAIM \$80 or 40....01/C0....03 0860: CE76 DO 02 BNE ADD allways 0865: CE78 A9 00 NODOT LDAIM \$00 0870: CE7A 6D 8A CF ADD ADC PIXBUF accumulate 8/4 pix to a chr 0875: CE7D 8D 8A CF STA PIXBUF 0880: CE80 CE 58 E1 DEC LSBY 0885: CF83 4E 75 CE MULT LSR +01 0890: CE86 4E 75 CE ENLARO LSR MULT +01 = double-y, nop =single-y 0895: CE89 90 DA BCC GETPIX if 8/4 pixels are read, 0900: inner loop end 0905: CE8B 20 43 23 JSR PRINT then send the byte to printer 0910: CESE 18 CLC 0915: CE8F AD 59 FT LSBX LDA increase the x-direction 0920: CE92 69 01 ADCIM #01 6925: CE94 AA TAX 0930: CE9S AD S8 E1 LDA MSBX 0935: CE98 69 00 ADCIM \$00 0940: FE9A C9 02 XFILMSB CMPIM \$02 if 512 chr.s are printed 0945: CE9C FO 06 BEO : XTILLSB then goto the next line 0950: TE9E AC AS CF G00N2 10Y DATAO +01 else restore lsby JMP NEXTCHR msbx (A), 1sbx (X), 1sby (Y) 0955: CEAL 40 51 CE 0980: CEA4 E0 00 XTILLS8 CPXIM FOO 0965: DEA6 DO F6 BNF 600N2 middle loop end 0970± 0975; CHAB EL Co LD NEWLINE DEC TINECHT if all lines are printed SLUT 0980: CEAB FO OA 860 then terminate 0985: CEAD AC 58 ET 1 by LSBY else start a new line 0990: CF80 4C 34 CE JMP PRINIF with Isby reduced with 9 04955 outer loop end 1000: CE83 AV 01 SLUT LOAIM #01 turn off printer 1005: CEBS 8B 22 23 STA OUTARI 1010: CE88 A9 48 LDAIM #48 restore dos 1015: (EBA BD A9 25 STA SKIPOU THE ENDEN 1020: CE80 4C 20 CA restore coords and end

>>> firm in 0000 statement(s)

>> Op-Lodg: \$8000 - \$814F / \$FB70 - \$CEBF / 0336 Bytes / 02 Page(s)

>>> Assembled by ASSLI4 / 3.4



```
_______
                                  PLOT POINTS
                                 J.H. Vernimmen
                                  v.IJsendijkstr 128
                                  1442 CS PURMEREND
   This program is made to get experience with LATTICE - C on the
    ATARI 520 ST. ( 68000 processor )
   It plots a figure on the screen of which the coordinates are given in the array 'points'; in this this case a small aeroplane.
   The plotting takes place on an invisible screen pointed by 'beeld';
   after drawing the visible and invisible screen are changed.
    After plotting the figure again with another offset it gives the
    impression to move over the screen.
    The screen must be seen as an array of :
                    - Horisontal 40 words of 16 bits ( 560 pixels )
- Vertical 400 lines ( 400 pixels )
                                                      ( 400 pixels )
   So this needs a continuous piece of 32K bytes memory.
/* include the standard C I/O - routines */
#include "stdio.h"
#include "osbind.h"
#define msbit 0X8000L /* set hi-order bit in word marked as a long word */
                                    /* masker to get the 4 lo-order bits */
#define bmask 0X0F
#define strip 0X04
                     /* ROR 4 times = devide by 16 to get the wordnumber */
#define streep OXFFFF
                                                   /* 1 word all bits set */
                         /* the constant '10' used in combination with x */
#define x_fact 0X0A
                         /* the constant '9' used in combination with y */
/* geeft 2^y_fact = 512 */
#define y_fact 0X09
#define cor_fc 1<<y_fact
The array 'points' contains the coordinates to be plotted.
   Single dots and connected lines are possible.
    Each group of connected lines starts wich a move ('DOT'). Therefore
   each group has a pointer to the next not direct connected line.
   The grouping of points is as follows :
   1' position : pointer to next group of points giving connected lines
                 ( the pointer is always pointing to the next pointer )
/* 2'..k' position : pairs of x - y coordinates
/* k+1' position : next pointer
   k+1' position : next pointer
The last pointer is a '0' followed bij two '0''s : x=0; y=0;
19, -59, 5, 30, 5, 43, 3, 43, -2, 10, -4, -25, -4, -52, 0, -52, 3, -38, 5, 15, -44, -1, -32, -8, 23, -8, 42, -19, 49, -19, 38, -8, 38, -3, 13, -1, 5, -16, 3, 0, 1, 9, 1, 28, 3, 12, 5, 5, -25, -4, -21, -8, 5, 32, -5, 48, -5, 0, 0, 0, 0
short points[80] = {
   0,
        0, 0
                                          /* number of elements in points */
int aantal = 57:
                                   /* mind the first element is points[0] */
int offs_x, offs_y;
struct FIG (unsigned short beeld_arr[400][40]; } *beeld, *fysbld, *logbld;
/* Create a type of variable FIG as big as one screen-map and init
/* 3 pointers pointing to its beginning
  /* Function DOT /* Plot one pixel in 'beeld_arr' : The screen pointed by 'beeld'
DOT ( x , y )
int x, y;
 beeld->beeld_arr( y ]( x >> strip ] != msbit >> ( x & bmask ) ;
  Find the word by stripping x and the bit inside the word by masking x */
```

```
/* Function HORIZONTAL
/* Plot a line from xw to x2 with on line y = y1w
/* Calculate first the number of words in which all bits have to be set
HORIZONTAL ( xw, y1w, x2 )
int xw, y1w, x2;
 int x1, sgn_delta;
 unsigned lo_x1, lo_x2;
 register unsigned xchar1, xchar2, x, xm;
 x1 = xw + (x2 > xw ? 1 : -1); /* first pixel is already plotted */
                                  /* find the wordnumber start */
/* find the wordcount end line */
 xchar1 = x1 >> strip ;
 xchar2 = x2 >> strip ;
 lo_x1 = msbit >> ( x1 & bmask ); /* mask startbit inside first word */
 lo_x2 = msbit \rightarrow (x2 \& bmask); /* mask last bit inside last word */sgn_delta = xchar2 \rightarrow xchar1 ? 1 : -1 ; /* find the direction of the line */
 if ( xchar1 != xchar2 )
                            /* there may be words with all bits set */
    for ( x = xchar1 + sgn_delta; x != xchar2 ; x += sgn_delta )
                                           /* plot all bits set */
       beeld->beeld_arr[ y1w ][ x ] = streep ;
   if ( xchar1 < xchar2 )
                                        /* plot from left to right */
     {
      xm = 0;
      for ( x = lo_x1;
      x := 0; x >= 1) xm := x ; /* sample lo bits to be plotted */beeld->beeld_arr[ yiw ][ xchari ] := xm ; /* plot them all at once */
      else
      xm = 0;
                                   /* plot goes from right to left */
      for ( x = lo_x1; x != 0; x <<= 1 ) xm != x; /* hi-order sampling */
    beeld->beeld_arr[ yiw ][ xchari ] != xm ;
     xm = 0; for ( x = lo_x2; x != 0; x >>= 1 ) xm != x; /* lo-order sampling */beeld->beeld_arr[ ylw ][ xchar2 ] != xm; /* plot */
else
                  /* xchar1 = xchar2 : the first word = the last word */
    xm = 0 ;
if ( x1 <= x2 )
                                        /* plot from left to right */
     else
     beeld->beeld_arr[ y1w ][ xchar1 ] != xm ;
}
/*-----*/
/* Function VERTICAL
/* Plot a vertical line from y1w to y2w at x = x1
VERTICAL ( x1, y1w, y2w )
```

```
int x1, y1w, y2w:
 int sgn_delta ;
 unsigned xchar1;
 register unsigned x, yw;
 xchar1 = x1 >> strip ;
                            /* split x in wordnumber and
 /* function DIAGONAL
/* Plot a line with an angle of 45 degr with respect to the X and Y- axis ^{*}/
/* ( positive or negative ) from ( x1,y1w ) to ( x2,y2w ).
/* Mind x2 - x1 == y2w - y1w
DIAGONAL ( x1, y1w, x2, y2w )
int x1, y1w, x2, y2w;
 int sgn_x, sgn_y ;
register unsigned x, yw;
                                /* calculate counter x as 1 or -1
sgn_y = y2w > y1w ? 1 : -1 ;
for ( vu = v1v ) ...
 sgn_x = x2 \rightarrow x1 ? 1 : -1 ;
                                  /* calculate counter y as 1 or -1 */
/* function HELLING
/* Plot a line with an angle <> +- 45 and <> 0 degrees with respect to
/* the X and Y - axis.
/* Divide the line in different HORIZONTAL, VERTICAL or DIAGONAL lines
/* and call this routines for every piece of line
HELLING ( x1, y1w, x2, y2w )
int x1, y1w, x2, y2w;
register int x, yw;
unsigned delta_x, delta_y, hd_points;
int sgn_x, sgn_y, h_points, hx_points, hy_points, aant_str ;
x = x1;
                                                  /* direction x */
sgn x = x2 \rightarrow x ? 1 : -1 ;
/* direction y */
  if ( delta_x > delta_y (< 1 )
                                                    /* dx/dv > 2 */
                                     /* plot dy+1 horizontal lines */
    hd_points = ( delta_x << x_fact ) / ++delta_y ;
    /* expand x, ( Mind no REALS! ) calc length of the horizontal part */
    for ( yw = y1w, x = x1 \leftrightarrow x_{fact};
   yw != y2w;
yw += sgn_y, x += h_points )
HORIZONTAL ( x >> x_fact, yw, ( x + h_points ) >> x_fact );
HORIZONTAL ( x >> x_fact, y2w, x2 ); /* compres again and plot */
        /* delta_x / delta_y = 1: INTEGER ! maybe 1.99999 as a REAL ! */
  else
                                      /* plot as diagonal lines */
/* number of DIAGONAL lines */
    aant_str = delta_x - delta_y + 1 ;
    x = x1 << y_fact;
yw = y1w << y_fact;
sgn_x <<= y_fact;</pre>
                                               /* expand factors */
    while ( aant_str )
```

```
/* plot delta_x - delta_y diagonals */
       --aant str :
       yw += hy_points ;
     DIAGONAL ( x \rightarrow y_fact, yw \rightarrow y_fact, x2, y2w ) ; /* plot last one */
else /* delta_x < delta_y */
                            /* the same whole story for delta_y > delta_x */
 if ( delta_y > delta_x << 1 )
   hd_points = ( delta_y << y_fact ) / ++delta_x ;
h_points = sgn_y == 1 ? hd_points : -hd_points ;
     for ( x = x1, yw = y1w \leftrightarrow y_fact ;
          x != x2;
            x += sgn_x, yw += h_points)
     VERTICAL ( x, yw >> y_fact, ( yw + h_points ) >> y_fact );
VERTICAL ( x, yw >> y_fact, y2w );
   else /* delta_y > delta_x ; delta_y / delta_x = 1 */
      aant_str = 1 + delta_y - delta_x ;
     h_points = (( delta_y << y_fact ) / aant_str-- ) - ( cor_fc );
hx_points = sgn_x == 1 ? h_points : -h_points;
hy_points = sgn_y == 1 ? h_points : -h_points;
     x = x1 << y_fact;
yw = y1w << y_fact;
sgn_y <<= y_fact;</pre>
      while ( aant_str )
       {
         --aant_str ;
       x += hx_points ;
        yw += hy_points + sgn_y ;
      DIAGONAL ( x >> y_fact, yw >> y_fact, x2, y2w );
  }
}
/* function PLOT_POINTS
/* Take the coordinates from the array 'points' and calculate the screen-
/* coordinates with respect to the x- and y-offset of the figure on the
/* screen ( offs_x and offs_y ) and call the suitable function.
PLOT_POINTS (aant)
int aant :
 register int x1, yi, x2, y2;
 int mp, mv_ind ;
 mp = 0;
 mv_ind = 0;
 do
  mp += points[ mv_ind++ ] ;
                                                  /* pointer to next offset */
  x1 = offs_x + points[ mv_ind++ ];
y1 = offs_y + points[ mv_ind++ ];
                                                  /* startpoint x
                                            /* startpoint y
                                                   /* move to this point x,y */
  DOT ( x1, y1 ); while ( mv_ind < mp )
                                     /* while index < next pointerposition */
                                                                   /* next x */
   x2 = offs_x + points [ mv_ind ] ;
                                                                  /* next y */
   y2 = offs_y + points [mv_ind + 1];
   if (x2 == x1)
     if ( y2 == y1 )
DOT ( xi, y1 );
                                                            /* dx == dy == 0 */
     else
        VERTICAL ( x1, y1, y2 );
   else
     if ( y2 == y1 )
HORIZONTAL ( x1, y1, x2 );
                                                        /* dy == 0; dx \leftrightarrow 0 */
```

```
else
      if ( abs ( x2 - x1 ) == abs ( y2 - y1 ) )
DIAGONAL ( x1, y1, x2, y2 ) ; /* abs(dx) == abs(dy) \leftrightarrow 0 */
      else
                                            /* abs(dx) \leftrightarrow abs(dy) \leftrightarrow 0 */
         HELLING ( x1, y1, x2, y2 );
      }
  x1 = offs_x + points [ mv_ind++ ] ;
y1 = offs_y + points [ mv_ind++ ] ;
                                               /* after plot : x1 = x2 */
                                               /* and y1 = y2
while ( points [ mv_ind ] && ( mv_ind < aant ) ); /* while pointer <> 0 */
MAIN LOOP
main ( )
char *malloc(); /* GEMDOS function memory allocate number of characters */
long htmp; /* pointer-location to allocated memeory */
                   /* startoffset x: pointing to the figurepoint (0,0) */
offs_x = 510; /* startoffset x: pointing to the figurepoint (0,0) */offs_y = 300; /* idem y */fysbld=(struct FIG *)Physbase(); /* BIOSfunction fysical RAM screen adres */
htmp = 0X100 + malloc ( 0X8100 );
                                        /* reserve room for one screen */
 /* Mind a screen-image has to start on an address xxxxxx00 so some more */
  /* memory is allocated; the pointer is first set 0X100 inside the
 /* allocated memory after which, in the next line, the address is cut-off. */
logbld = ( struct FIG *) ( htmp & OXFFFFFFF00 ) ; /* cut-off at xxxxxxx00 */
/* this method is not correct; gives a compilation-warning but works */
do
 /* screen-instructions will go to the invisible screen 'beeld' */
 /* decrement the offset y */
 offs_y -= 4;
                                           /* go on while offset x > 60 */
while (offs_x >= 60); /* go on while offset x > 60 */ do {} while (Cconis() == 0); /* wait fot a key */ Setscreen (fysbld, fysbld, -1); /* leave screen in a normal position */
```



Expansion of OHIO-DOS Extentions

by: Coen Boltjes vidibus: 400029830 Nw. Plantage 9 2611 XH Delft The Netherlands

Translated by: Elia van der Veer

In the beginning one had to manage when a new file name had to be put into the directory. This had to take place with the help of the basic programme BEXEC*, which, however, could only be run if the BASIC-interpeter was loaded. With the extentions from Elektuur the DOS could take care of creating a file name in the directory if it didn't exist. This was quite an advancement, but it also entailed some drawbacks:

-When a wrong disk is put in the drive, the file can be stored on the wrong disk without warning.

-The number of tracks for the file is chosen to such an extent that it fits the file exactly. In extending files this may be very unpractical.

Fortunately our secretary Gert Klein also noticed this and he extended the DOS-commands with a create command. When adding a filename in the directory the first and the last track must be given up. CR NAME=beg,end (See issue 39).

The user of this command must take care that the various files do not overlap sothat searching for a free place may take a while. Searching for a place is simplified with the programme described below, as it sorts out the filenames in the order of increasing track number. It can either be implemented as a new DOS-Command (i.e. with RS of ReSequence), or as executable programme.

Looking at the main routine the operation will be clear at once. Reading, sorting, writing back the directory and additional: printing. The latter can also be left out. At the same time it becomes clear that the use of subroutines has advantages: easy to read, without getting lost in the how and why of tests and branches. Subroutines can also be used for other commands. In the sorting procedure a bubble-sort algorithm is used. All entries are compared with their successor and if this successor has a lower last-track number the two entries are exchanged. The whole directory is run through in this way and if no exchange has taken place the directory is sorted out.

The fact that the filenames are ordered does not necessarily mean that they appear in the directory successively. It is possible that empty entries occur, but this is no problem for our purpose. In case the sorting routine ALFA is used for other extentions this should be born in mind.

Extentions on OHIO-DOS V3.3 by Gert Klein which enables you to use new DOS-Commands as: Directory, Create and Delete files, Change filenames etc.

Complete english assembly source with introduction. Original for the Junior, but adjustment procedure for EC65(K) is included Send cheque of Hf1 17.50 to the editoral office. (Euroceque 8.00

I intend to write one ore more articles about the subject "Datacommunication". If there are members with specific questions dealing with this subject, please send these to the editoral office, so I can answer them in my article.

This is THE opportunity to ask for the diference between Bit- and Baudrate or Arithmetic- and Cyclic redundancy check.

| | 6850 6860 6870 6880 | 00FE 00E4 00E0 00E6 | = | ENT1 ENT2 SAVEX MOVCNT | =VEC =TEMP: =TEMP: T=TEMP | 2 1 4 | |
|----|--------------------------------------|------------------------------|---|---------------------------------|------------------------------------|--|---|
| | 6890 6900 6910 6920 6930 | D699 D69C D69F D6A2 | 2086D4 20F8D1 AE0023 CA | ; RESEQ | JSR JSR LDX DEX | TR12 READDI RAMLOC | ;SET HEAD ON TRACK 12 ;READ DIRECTORY ;SEQUENCE DIRECTORY ;WRITE DIRECTORY ON DISK ;PRINT THE DIRECTORY ;LOAD START OF DIRECT |
| | 6950 6960 6970 6980 | D6A5 D6A8 D6AB D6AE | 20AFD6 2005D7 20A3D1 60 | | JSR JSR JSR RTS | ALFA DUMPDI DIRECT+\$B | ;SEQUENCE DIRECTORY ;WRITE DIRECTORY ON DISK ;PRINT THE DIRECTORY |
| | 7000 7010 7020 7030 | D6AF D6B1 D6B3 D6B5 | A6E0 86FF 86E5 A980 | ALFA | LDX STX STX LDA | SAVEX ENT1+1 ENT2+1 #\$80 | ;LOAD START OF DIRECT ;MOVE COUNTER |
| | 7040 7050 7060 7070 | D6B7 D6B9 D6BB D6BD | 85E6 A900 85FE A908 | | STA LDA STA LDA | MOVCNT #\$00 ENT1 #\$08 | ;MOVE COUNTER |
| 1 | 7080 7090 7100 7110 | D6BF D6C1 D6C3 D6C5 | 85E4 A007 B1E4 F026 | ALFA1 | STA LDY LDA BEQ | ENT2 #\$07 (ENT2),Y ALFA6 | ;INIT ENTITY POINTERS ;LOADPOINTER TO LAST TRACKNI ;LOAD ;=>ENT2 EMPTY |
| | 7120 7130 7140 7150 | D6C7 D6C9 D6CB D6CD | B1FE F006 D1E4 3013 | | LDA BEQ CMP BMI | (ENT1),Y ALFA2 (ENT2),Y ALFA5 | ;=>ENT1 EMPTY ;COMPARE TRACKS ;=>TRACK1 <track2< td=""></track2<> |
| | 7170 7180 7190 7200 | D6D1 D6D3 D6D5 D6D6 | A007 B1E4 AA B1FE | ALFA2 ALFA3 | LDY LDA TAX | #\$07 (ENT2),Y | ; MOVE COUNTER ; INIT ENTITY POINTERS ; LOADPOINTER TO LAST TRACKNI; LOAD ; =>ENT2 EMPTY ;=>ENT1 EMPTY ; COMPARE TRACKS ;=>TRACK1 <track2 ;="">TRACK1=TRACK2 ; LOAD CHARACTER ; SAVE IT ; EXCHANGE CHARACTERS ;=>EXCHANGE NOT COMPLETED ; ; ENT1 TO NEXT ENTRY ;=>NO PART BOUNDARY ; ENT2 TO NEXT ENTRY ;=>PART NOT FINISHED</track2> |
| | 7210 7220 7230 7240 | D6D8 D6DA D6DB D6DD | 91E4 8A 91FE 88 | | STA TXA STA DEY | (ENT2),Y (ENT1),Y | ;EXCHANGE CHARACTERS |
| | 7250 7260 7270 7280 | D6DE D6E0 D6E2 D6E3 | 10F3 E6E6 18 A5FE | ALFA4 ALFA5 | BPL INC CLC LDA | ALFA3 MOVCNT ENT1 | ;=>EXCHANGE NOT COMPLETED ; |
| | 7300 7310 7320 | D6E5 D6E7 D6E9 D6EB | 85FE D002 E6FF | ALEAG | STA BNE INC | #\$08 ENT1 ALFA6 ENT1+1 | ;ENT1 TO NEXT ENTRY ;=>NO PART BOUNDARY |
| 9 | 7340 7350 7360 7370 | D6EE D6F0 D6F2 D6F4 | A5E4 6908 85E4 DOCB | ALFAO | LDA ADC STA | ENT2 #\$08 ENT2 ALFA1 | ;ENT2 TO NEXT ENTRY ;=>PART NOT FINISHED |
| 3 | 7390 7400 | D6F8 D6FA | A5E6 1008 297F 85E6 | | BPL AND | MOVCNT ALFA7 #\$7F MOVCNT | ;=>BOTH PART FINISCHED |
| | 7430 7440 7450 | D700 | E6E5 DOBF DOAB 60 | ALFA7 | BNE | ENT2+1 ALFA1 ALFA | ; ;=>ALLWAYS (DO SECOND PART) ;=>NOT IN RIGHT SEQUENCE |
| | 7480 | D708 | AEOO23 CA 86FF | ; DUMPDI | DEX | RAMLOC VEC+1 | ;SET LOADVEC TO FIRST PART |
| 1. | 7500 7510 7520 | D70B D70D D70F | A000 84FE | | LDY STY INY | #\$00 VEC | ; |
| | 7540 7550 7560 7570 | D713 D716 D719 | 8C5F26 20E127 EE5E26 20E127 | | STY JSR INC | PAGENU DUMPSE | ;SECTOR 01 ;1 PAGE ;DUMP 12,1 ;SECTOR 02 ;DUMP 12,2 |
| | 7590 7600 | TR12 | , READDI | | RECT a | re routine outines dev | s described in issue 39. |

The locations of this routines deviates.

: A S M

8000: 18

85

69

85

AO

B1

C9

60

85

38

B1

E9

91

AA

C8 B1

8001:

8003:

8005:

8008:

800A:

800C:

800E:

8010:

8014:

B012: F0

B015: 98

901B:

BO1D:

B01E:

3020:

3022: 3024:

3025: 3026:

3028: E9

```
************************
                    23
                                                                                                  **
                               COMPUTER: APPLE II WITH DOS 3.3 OR DIVERSI-DOS
                          **
                                                                                                  **
                    456789
                          **
                                                                                                  **
                          **
                               AUTHOR: M.J. VISSER
                                                                                                  **
                                         PASTOOR KONIJNSTRAAT 48
1616 BX HOOGKARSPEL
                          **
                                                                                                  **
                          **
                                                                                                  **
                          **
                                                                                                  **
                          ********************
                    10
                    11
12
13
                          * GLOBAL ADDRESSES
                          BEGIN
                                     EQU $1000
                                                         START OF ROUTINES
                    14
15
                          **************************************
                    16
17
                          **
                                                                                                  **
                          **
                               LAUNCHER:
                                                                                                  **
                    18
                          **
                                                                                                  **
                   19012234556
2012234556
2012234556
                                - CHECK FOR RIGHT DOS (DOS 3.3 OR DIVERSI-DOS)
- MAKE ROOM BETWEEN DOS AND ITS BUFFERS
- RELOCATE THE ROUTINES INTO THIS NEW SPACE
                          **
                                                                                                  **
                          **
                                                                                                  **
                          **
                                                                                                  **
                                - LINK THE USER VECTOR
                          **
                                                                                                  **
                          **
                                                                                                  **
                          ************************************
                          * LOCAL ADDRESSES
                          LENGTH
                                     EQU
                                                        :LENGTH OPCODE
                          TEMP
                                     EQU
                                           $3C
                                                         SOURCE POINTER SOURCE POINTER
                          SRCPTR
                                     EQU
                                           $3C
                          SRCEND
                                     EQU
                                           $3E
                          RELPOS
                                                         REL. POSITION OF ADDRESS
                                     EQU
                                           $40
                                                         TARGET POINTER
ABSOLUTE TARGET ADDRESS
                          TRGTPTR
                                     EQU
                                           $42
                          TARGET
                                     EQU
                                           $44
                          BYTES
                                     EQU
                                           $46
                                                         BUFFER FOR OPCODE
                                           $100
                          STACK
                                     EQU
                   37
38
39
                          WRMSTRT
                                     EQU
                                           $3D0
                                                         :DOS WARMSTART ADDRESS
                          USR
                                     EQU
                                           $3F8
                                                        ;BUILDS DOS BUFFERS
;DETERMINES LENGTH OF OPCODE
;INC SRCPTR & TRGTPTR AND CHECK END
                          MAKEBUF
                                     EQU
                                           $A7D4
                   40
                                    EQU
                          INSDS2
                                           $F88E
                   41
                          NXTA4
                                           $FCB4
                                     EQU
                   42
43
                          * CHECK FOR DIVERSI-DOS OR DOS 3.3
                   444
                           IF NOT FOUND THEN EXIT LAUNCHER
                   46
                          ENTRY
                                     CLC
                                                         :VERSION # IS AT OFFSET $16BE
                   47
       A9 BE
                                     LDA
                                           #$BE
           3C
                   48
                                     STA
                                           TEMP
       AD D2 03
                   49
                                     LDA
                                           WRMSTRT+2
                   50
51
52
                                     ADC
          16
                                           #$16
          3D
                                    STA
                                           TEMP+1
          00
                                           #$00
                   53
54
                                           (TEMP), Y
          30
                                     LDA
                                                          VERSION
                                                         ; VERSION
; IF DOS 3.3 THEN CONTINU
          03
                                    CMP
                                           #3
                   55
56
                                          MAKEROOM
                                    BEQ
          01
                                                         ; ELSE EXIT
                                     RTS
                   57
                         * MAKE ROOM FOR THE ROUTINE BETWEEN
* DOS AND ITS BUFFERS AND INITIALIZE
                   58
                   59
                            THE TARGET POINTER.
                   60
                   61
62
63
64
                                                        ;Y=0
                         MAKEROOM TYA
                                                        GET POINTER TO FIRST BUFFER THIS POINTER IS LOCATED AT $9000
B016: 85 3C
B018: AD D2 03
                                    STA
                                           TEMP
                                    LDA
                                           WRMSTRT+2
                   65
                                                           (48K APPLE)
          3D
                                    STA
                                           TEMP+1
                   66
                                    SEC
                                                         POINTER := POINTER - LEN ROUTINE
                   67
                                    LDA
                                           (TEMP)
                                           # (ENDDMP-BEGIN
          BI
                   68
                                    SBC
                   69
70
                                    STA
                                                        PUT THE NEW POINTER ON $9000
                                           (TEMP), Y
          3C
                                                         AND SAVE IT IN THE X & Y REGISTERS
                   71
72
                                    INY
                                    LDA
                                           (TEMP), Y
                                           #> ENDDMP-BEGIN
          0.0
                   73
                                    SRC
```

```
74
75
                                        STA
                                               (TEMP), Y
802A: 91
            30
802C: A8
                     76
77
                                        CLC
                                                             ; INITIALIZE THE ABSOLUTE TARGET
; ADDRESS AND THE TARGET POINTER
; 38 BYTES ABOVE THE FIRST DOS
802D: 18
802E: 8A
                                        TXA
802F: 69 26
                     78
                                        ADC
                                               #38
                                                                BUFFER.
8031: 85
           44
                     79
                                        STA
                                              TARGET
                                              TRGTPTR
8033: 85
                                        STA
                     80
           42
8035: 98
8036: 69
                     81
                                        TYA
            00
                     82
                                               #00
                                        ADC
8038: 85 45
                     83
                                        STA
                                              TARGET+1
803A: 85
           43
                     84
                                        STA
                                               TRGTPTR+1
                     85
           D4 A7
803C: 20
                                        JSR
                                              MAKEBUF
                                                             REBUILD THE DOS BUFFERS
                     86
                            * RELOCATE THE ROUTINE INTO THE
                     87
                            * NEWLY CREATED SPACE.
                     88
                     89
                                                             ; WHERE AM I?
803F: 18
                     90
                            NWBUF
                                        CLC
                     91
92
                                                               RETURN ADDRESS STILL ON STACK
8040: BA
                                        TSX
                                                              ;LDA STACK-1, X
8041: BD
                                        DFB
                                              $BD
                                              $FF,$00
#(ENDIT-NWBUF+1
8042: FF
                     93
                                        DFB
            00
                                                             BUF+1 ;CALC THE POSITION OF THE ; ROUTINE AND STORE THIS ADDRESS ; IN SRCPTR
8044: 69
           7E
3C
                     94
                                        ADC
                     95
       85
                                              SRCPTR
8046:
                                        STA
                     96
                                              STACK, X ; IN
#> ENDIT-NWBUF+1
8048: BD 00 01
                                        LDA
804B: 69
804D: 85
                     97
                                        ADC
           00
                                              ;CALCULATE THE END POSITION OF THE SRCPTR ;ROUTINES BY ADDING THE LENGTH TO # (ENDDMP-BEGIN :SRCPTR AND STORE THIS ADDRESS SRCEND ;IN SRCEND SRCPTR+1
                     98
                                        STA
            3D
804F: 18
8050: A5
                     99
                                        CLC
            30
                     100
8052: 69 B1
                     101
                                        ADC
8054:
       85
                     102
            3E
                                        STA
                                              SRCPTR+1
#) ENDDMP-BEGIN
8056: A5
8058: 69
                                       LDA
                     103
            3D
            00
                                        ADC
                     104
                                              #$02 ;MOVE 3 BYTES FROM SOURCE INTO (SRCPTR), Y ;BUFFER
805A:
       85
            3F
                     105
                                        STA
805C: A0 02
                     106
                            RELOCATE LDY
805E: B1
            3C
                     107
                            TAKE3BYT
                                       LDA
8060: 99
                                              BYTES, Y
                                        STA
            46
               0.0
                     108
                                        DEY
8063: 88
                     109
           F8
8064:
       10
                     110
                                        BPL
                                               TAKE3BYT
                                                             DETERMINE THE LENGTH OF THE OPCODE
8066: 20 8E
               F8
                     111
                                        JSR
                                              INSDS2
                                                             ;LENGTH = LENGTH -1
            2F
8069: A6
                                        LDX
                                              LENGTH
                     112
                                                             IF ABSOLUTE ADDRESSING THEN
                     113
806B:
           02
                                        CPX
                                              #$02
       E0
                                              MOVEBYTS
            25
806D: DO
                     114
                                        BNE
           B1
47
                                                             ; IF ADDRESS > END THEN MOVE
       A9
C5
806F:
                     115
                                        LDA
                                              # (ENDDMP
8071:
                     116
                                        CMP
                                              BYTES+1
8073:
8075:
       A9
E5
                                              #) ENDOMP
BYTES+2
                                        LDA
           10
                     117
                                        SBC
                     118
           48
                     119
120
121
122
123
124
                                              MOVEBYTS
8077:
       90
                                        BCC
8079:
       A5
           47
                                        LDA
                                              BYTES+1
                                                             : IF ADDRESS ( BEGIN THEN MOVE
807B:
       E9
                                        SBC
                                              # (BEGIN
           00
807D: 85 40
                                        STA
                                              RELPOS
       A5
                                       LDA
                                              BYTES+2
807F:
           48
8081:
       E9
           10
                                        SBC
                                              #> BEGIN
                     125
126
8083:
       85 41
                                        STA
                                              RELPOS+1
       90 OD
8085:
                                        BCC
                                              MOVEBYTS
                     127
128
129
130
131
132
                                       CLC
                                                               ELSE
8087: 18
                                                                 RELOCATE THE ABSOLUTE ADDRESS
                                              RELPOS
8088: A5
           40
808A: 65 44
                                        ADC
                                              TARGET
808C: 85 47
                                        STA
                                              BYTES+1
                                              RELPOS+1
808E: A5 41
                                       LDA
                                              TARGET+1
8090: 65 45
                                        ADC
                                              BYTES+2
8092: 85 48
8094: A2 00
                     133
134
                                        STA
                                                             :MOVE LENGTH BYTES TO TARGET
                           MOVEBYTS LDX
                                              #$00
                                              BYTES, X
(TRGTPTR), Y
8096: B5 46
8098: 91 42
                     135
136
                           MOVE
                                        LDA
                                        STA
            42
809A: E8
809B: 20
                     137
138
                                        INX
                                                             ; INC SOURCE AND TARGET POINTERS.
            B4
               FC
                                        JSR
                                              NXTA4
                                                             AT END CARRY IS SET
           2F
F4
                     139
                                              LENGTH
809E:
       C6
                                       DEC
       10
90
                     140
                                        BPL
                                              MOVE
80A0:
                                              RELOCATE
                                                             ;UNTIL AT END
                                        BCC
80A2:
           B8
                     141
                     142
                           * LINK THE USER ROUTINE TO THE * USER VECTOR
                     143
                     144
                     145
                            ¥
                                                              LINK THE PREVIOUS ROUTINE
                                              #$0A
                                       LDY
80A4: A0 0A
                     146
                                                             ; TO THE CURRENT ONE
80A6: AD F9 03
80A9: 91 44
                     147
                                       LDA
                                              USR+1
                                               (TARGET), Y
                                        STA
                     148
                                        INY
       C8
                     149
80AB:
```

START

SKIPSTRT START

LDA

SBC

30 A5

226

E5 40 (START-START MOD LEN)

KENNER

| | 227 228 | * DUMP M | EMORY | RANGE | |
|--|---|--------------------|---|--|--|
| 1033: 38 1034: A5 3E 1036: F5 3C | 229 230 231 | Û00P L00P2 | SEC LDA SBC | END START | ; IF START) END THEN ; AT END |
| 1038: AA 1039: A5 3F 103B: E5 3D 103D: 90 DA 103F: D0 05 1041: E4 2F 1043: E8 1044: 90 02 1046: A6 2F 1048: 86 41 104A: 20 92 FD 104D: A4 40 104F: F0 08 | 232 233 234 235 236 237 238 239 240 241 242 243 244 | NORMEND SPECEND | TAX LDA SBCC BNE CPX INX BCC LDX STSR LDY BEQ | END+1 START+1 ATEND NORMEND LEN SPECEND LEN SKIPEND PRSTART SKIPSTRT PRBYTES | ; IF END-START (LEN THEN |
| 1051: 98 1052: 0A | 245 246 | | TYA ASL | | ; (3 SPACES PER BYTE) |
| 1053: 65 40 1055: AA 1056: 20 4A F9 1059: A9 A0 105B: 20 ED FD 105E: B1 3C 1060: 20 DA FD | 247 248 249 250 251 252 253 | PRBYTES | ADC TAX JSR LDA JSR LDA JSR | PRBLANK #" COUT (START), Y PRBYTE | ;PRINT THE SPACES ;PRINT THE BYTES |
| 1063: C8 1064: C4 41 1066: 90 F1 | 254 255 256 | | ECC BCC | SKIPEND PRBYTES | ;UNTIL AT END OF LINE |
| 1068: B0 04 106A: 20 48 F9 106D: C8 | 257 258 259 260 | SPC2 ENDSPC | BCS JSR INY CPY | ENDSPC PR3BLANK LEN | ;SKIP THE LAST BYTES ; (LAST LINE ONLY) |
| 106E: C4 2F 1070: 90 F8 1072: A9 A0 1074: 20 ED FD | 261 262 263 | ENDSPC | BCC LDA JSR | SPC2 #" COUT | ;PRINT ': ' |
| 1077: A9 BA 1079: A6 40 107B: E8 | 264 265 266 | | LDA LDX INX | #": SKIPSTRT | ; AND SKIP START BYTES |
| 107C: 20 4C F9 107F: A4 40 1081: B1 3C 1083: 09 80 | 267 268 269 270 | PRASCII | JSR LDY LDA ORA | PRBLANK2 SKIPSTRT (START),Y #%10000000 | ;PRINT THE ASCII VALUES |
| 1085: C9 A0 1087: B0 02 1089: A9 AE | 271 272 273 | DRAGO | CMP BCS LDA | #" PRASC #". | ;CTRL CHARS ARE REPRESENTED ; AS '.' |
| 108B: 20 ED FD 108E: C8 | 274 275 | PRASC | JSR INY | COUT | ;UNTIL AT END OF LINE |
| 108F: C4 41 1091: 90 EE | 276 277 | | BCC | SKIPEND PRASCII | CONTIC HT END OF CINE |
| 1093: B0 06 1095: A9 A0 1097: 20 ED FD 109A: C8 | 278 279 280 281 | SPC5 | BCS LDA JSR INY | SPC4 #" COUT | ; (LAST LINE ONLY) |
| 109H: C4 2F 109B: C4 2F 109D: 90 F6 109F: A9 00 10A1: 85 40 | 282 283 284 285 | SPC4 | CPY BCC LDA STA | LEN SPC5 #\$00 SKIPSTRT | ;CLEAR SKIPSTRT |
| 10A3: 18 10A4: A5 3C 10A6: 65 2F | 286 287 288 | | CLC LDA ADC | START LEN | ; CALC NEXT START ADDRESS |
| 10AB: 85 3C 10AB: 90 87 10AC: E6 3D 10AE: B0 84 10BO: 60 | 289 290 291 292 293 | | STA BCC INC BCS RTS | START LOOP START+1 LOOP2 | |
| 1000- 00 | 294 | ENDDMP | EQU | * | M. I. |

--End assembly--365 bytes Errors: 0

20

| ILIST |
|--|
| 0 GOTO 100 7 REM B REM *** SCREEN CONTROL ROUTINE S *** |
| 9 REM : 10 PRINT CHR\$ (12); HOME : RETURN : REM CLEAR SCREEN |
| 20 PRINT CHR\$ (29):: CALL - 86 |
| 8: RETURN : REM CLREOL 30 PRINT CHR\$ (25);: VTAB VT: HTAB HT: RETURN : REM POSITION CU RSOR |
| 40 PRINT CHR\$ (25);: VTAB 1: HTAB 1: GOSUB 20: RETURN : REM CL |
| 50 PRINT CHR\$ (15);: INVERSE : RETURN 50 PRINT CHR\$ (14);: NORMAL : RETURN |
| 70 VT = 24:HT = 1: GOSUB 30: GOSUB 20: PRINT O\$;: REM COMMAND- + BOTTOMLINE |
| 30 GOSUB 40: PRINT CL\$: RETURN : REM SHOW COMMANDLINE 37 REM |
| 98 REM * * * INITIALIZE * * * 99 REM |
| 100 GOSUB 20000: REM INITIALIZE 110 C = 2: GOSUB 2010: REM GET AD DRESSES |
| 197 REM 198 REM * * * MAIN PROGRAM * * * |
| 199 REM 200 FOR M = FALSE TO TRUE: REM REPEAT |
| 220 CL\$ = "HEXDUMP: D(UMP N(EW D(UTPUT Q(UIT?" |
| 230 GOSUB 70: RÉM COMMANDLINE + BOTTOMLINE 235 C = 0 |
| 240 FOR I = FALSE TO TRUE |
| 250 GET R\$: REM GET COMMAND 260 FOR J = 1 TO 5: REM CORRECT COMMAND? |
| 270 IF R\$ = MID\$ ("DNOQ?", J, 1) THEN C = J:J = 5 |
| 280 NEXT J 290 I = (C) O): REM UNTIL CORRE |
| CT COMMAND 300 NEXT I |
| 310 ON C GOSUB 1000, 2000, 3000, 40 00,5000: REM PROCESS COMMAN D |
| 320 M = FALSE: REM UNTIL FALSE 330 NEXT M |
| 997 REM 998 REM * * * DUMP * * * |
| 999 REM 1000 CL\$ = "DUMP: ": IF NOT PR THEN CL\$ = CL\$ + "{ARROWS} MOVE P |
| AGE " 1010 CL\$ = CL\$ + "(ESC) ESCAPES?" |
| 1020 GOSUB 10: REM HOME 1030 GOSUB 70: REM COMMANDLINE + BOTTOMLINE |
| 1040 PL = 160: REM PAGE LENGTH 1050 LL = 8: REM LINE LENGTH 1060 IF S80 THEN PL = 320:LL = 1 |

6: REM 80-COLUMN

```
IF PR THEN PRINT PR$:PL = 16:LL = 16: REM PRINTER
1070
1080 STRT = B
1090 EN = INT ((STRT + PL) / LL)
* LL - 1
         IF EN ) E THEN EN = E
FOR D = FALSE TO TRUE
GOSUB 12000: REM DUMP
IF PR THEN R$ = " : IF PEEK
1100
1110
1120
1130
          - 16384) = 155 THEN R$ = CHR$
        (27)
         IF PR AND (EN = E) THEN R$ =
1140
         CHR$ (27)
IF NOT PR THEN GOSUB 70: FOR
1150
        J = FALSE TO TRUE: GET R$:J = (R$ = CHR$ (8)) OR (R$ = CHR$ (21)) OR (R$ = CHR$ (27)) OR (R$ = "?"): NEXT
       IF R$ = " " OR R$ = CHR$ (
21) AND NOT (EN = E) THEN S
TRT = EN + 1
IF R$ = CHR$ (8) AND NOT
(STRT = B) THEN STRT = STRT -
PL: IF STRT ( B THEN STRT =
         IF R$ = "?" THEN
                                     GOSUB 500
1180
        O: REM SHOW HELP PAGE
1190 EN = INT ((STRT + PL) / LL)
* LL - 1: IF EN ) E THEN EN
         = E
1200 D = (R$ = CHR$ (27)): REM U
       NTIL ESC
1210
         NEXT D
         PRINT SC$: REM RETURN TO SC
       REEN OUTPUT
         RETURN
1997
         REM
1998
         REM * * * NEW ADDRESS * * *
1999
2000 GOSUB 10: REM HOME
2010 CL$ = "NEW: $HEX, DEC (ESC)
        ESCAPES?"
         GOSUB 70: REM COMMANDLINE +
2020
         BOTTOMLINE
2030 FOR N = FALSE TO TRUE
2040 FOR NN = FALSE TO TRUE
2050 VT = 3:HT = 1: GOSUB 30: REM
POSITION CURSOR
2060 NM = B: GOSUB 11000: REM DEC
       -HEX CONV.
         PRINT "BEGIN ADDRESS (";S$;
       R):
2080 GOSUB 14000: REM INPUT LINE
2090 NN = NOT HLP: IF HLP THEN GOSUB 70: REM
                                                   GOSUB
        SHOW HELP PAGE
2100 NEXT NN
2110 N = ESC: IF N THEN NEXT N: RETURN
2120 B2 = AD
       IF J = 1 THEN B2 = B: PRINT

S$:: REM DEFAULT VALUE

FOR NN = FALSE TO TRUE

PRINT :NM = E: GOSUB 11000:
2130
2140
2150
         REM DEC-HEX CONV.
PRINT "END ADDRESS (";S$;")
2160
2170 VT = 4: GOSUB 14000: REM INP
       UT LINE
2180 NN = NOT HLP: IF HLP THEN GOSUB
5000: GOSUB 10: GOSUB 70:VT =
3:HT = 1: GOSUB 30:NM = B: GOSUB
        11000: PRINT "BEGIN ADDRESS
```

| | (";S\$;"): ";:NM = B2: GOSUB 11000: PRINT S\$;: REM SHOW H ELP PAGE |
|--------------------------------------|--|
| 2190 2200 2210 | NEXT NN N = ESC: IF N THEN NEXT N: RETURN E2 = AD: IF J = 1 THEN E2 = E: PRINT S\$;: REM DEFAULT VA |
| 2220 | LUE N = (E2) = B2): IF NOT N THEN ERR = 3: GOSUB 13000: REM RA |
| 2240 | NGE ERROR NEXT N B = B2:E = E2 GOSUB 10000: REM MAKE BOTTO MLINE |
| 2260 2997 2998 2999 3000 | RETURN REM REM * * * OUTPUT * * * REM CL\$ = "OUTPUT: S(CREEN P(RIN |
| 3010 3020 | TER (ESC) ESCAPES?" GOSUB 10: REM HOME GOSUB 70: REM COMMANDLINE + BOTTOMLINE |
| 3030 3040 3050 | FOR O = FALSE TO TRUE GET R\$ IF R\$ = "?" THEN GOSUB 500 O: GOSUB BO: REM SHOW HELP P |
| 3060 | AGE O = (R\$ = "S") OR (R\$ = "P") OR (R\$ = CHR\$ (27)) |
| 3070 3080 | NEXT O IF R\$ = CHR\$ (27) THEN RETURN |
| 3090 3100 | PR = (R\$ = "P") GOSUB 10000: REM MAKE BOTTO MLINE |
| 3110 3997 3998 3999 4000 | RETURN REM REM * * * QUIT * * * REM CL\$ = "QUIT: B(ASIC M(ONITOR |
| 4010 4020 | (ESC) ESCAPES?" GOSUB 10: REM HOME GOSUB 70: REM COMMANDLINE + BOTTOMLINE |
| 4030 4040 | FOR Q = FALSE TO TRUE |
| 4050 | IF R\$ = "?" THEN GOSUB 500 O: GOSUB 80: REM SHOW HELP P AGE |
| 4060 | Q = (R\$ = "B") OR (R\$ = "M") OR (R\$ = CHR\$ (27)) |
| 4070 4080 | |
| 4090 4100 | POP IF R\$ = "M" THEN CALL - 1 51: REM GOTO MONITOR |
| 4110 4997 4998 | END : REM GOTO BASIC |
| 4999 5000 5010 | REM GOSUB 10: REM HOME |
| 5020 | BOTTOMLINE VT = 3:HT = 1: GOSUB 30: REM |
| 5030 | POSITION CURSOR ON C GOSUB 5100, 5200, 5300, 5 |
| 5040 | IF C = 1 OR C = 2 THEN PRINT TAB(5); "PRESS (SPACEBAR) T O CONTINUE ":: FOR H = FALSE TO TRUE: GET R\$:H = (R\$ = " "): NEXT H |

| 5050 5099 | RETURN REM *** DUMP HELP SCREEN ** |
|-------------------------------|---|
| 5100 | * PRINT TAB(11);"* * * DUMP * * * *" |
| 5105 5110 | PRINT THIS COMMAND DUMPS T |
| 5115 | HE CONTENTS OF" PRINT " A MEMORY RANGE TO T HE SCREEN OR" |
| 5120 5125 5130 | PRINT " PRINTER. " PRINT PRINT PRINT IWHEN SCREEN OUTPUT I |
| 5135 | S SELECTED, YOU" PRINT " CAN DUMP THE CONTEN |
| 5140 | TS BY PAGE." PRINT " A PAGE IS ";PL;" BY |
| 51 45 5150 | TES LONG. " PRINT PRINT "YOU CAN GO FORWARD B |
| 5155 | Y PRESSING THE" PRINT " FORWARD-ARROW OR TH |
| 5160 | E SPACEBAR. THE" PRINT " BACKWARD-ARROW MOVE S YOU BACKWARDS." |
| 51 65 51 7 0 | PRINT "PRESSING THE (ESC)-K |
| 5175 | EY RETURNS YOU" PRINT " TO THE MAIN COMMAND |
| 5180 | -LEVEL." PRINT : PRINT : PRINT |
| 5185 5199 | RETURN REM *** NEW HELP SCREEN *** |
| 5200 | PRINT TAB(7); "* * * NEW A DDRESSES * * * *" |
| 5205 5210 | PRINT "THIS COMMAND LETS YO |
| 5215 5220 | U CHANGE THE" PRINT " MEMORY-RANGE." PRINT |
| 5225 | PRINT "YOU CAN ENTER THE ST ARTING AND ENDING" |
| 5230 | PRINT " ADDRESSES IN EITHER HEXADECIMAL OR" |
| 5235 | PRINT " DECIMAL NOTATION. H |
| 5240 | PRINT " NOTATION MUST BE PR ECEEDED BY A" PRINT " DOLLAR-SIGN (\$). |
| 5245 5250 5255 | PRINT "YOU CAN EDIT YOUR IN |
| 5260 | PUT WITH THE" PRINT " BACKWARD-ARROW." |
| 5265 5270 | PRINT PRESSING THE (ESC)-K |
| 5275 | EY RETURNS YOU" PRINT " TO THE MAIN COMMAND |
| 5280 5285 5300 | -LEVEL." PRINT : PRINT : PRINT RETURN PRINT TAB(8);"* * * OUTPU |
| 5305 | T SLOT * * *" PRINT |
| 5310 | PRINT "THIS COMMAND LETS YOU CHANGE THE OUTPUT" |
| 5315 | PRINT " SLOT. YOU CAN CHOOS E BETWEEN THE" |
| 5320 | PRINT " SCREEN OR THE PRINT FR BY PRESSING" |
| 5325 5330 5335 | PRINT "'S' OR 'P'." PRINT PRINT "PRESSING THE (ESC)-K |
| 5340 | EY RETURNS YOU" PRINT " TO THE MAIN COMMAND -LEVEL." |

| 5345 RETURN 5400 PRINT TAB(11);"* * * QUIT * * *" |
|---|
| 5405 PRINT 5410 PRINT "THIS COMMAND LETS YO |
| U QUIT THE PROGRAM." 5415 PRINT " YOU CAN EXIT INTO B |
| ASIC OR MONITOR" 5420 PRINT " BY PRESSING 'B' OR |
| 7M'." 5425 PRINT 5430 PRINT "PRESSING THE (ESC)-K |
| EY RETURNS YOU" 5435 PRINT " TO THE MAIN COMMAND |
| 5440 RETURN 5499 REM *** MAIN HELP SCREEN ** |
| 5500 PRINT TAB(6); "* * * HEX/ ASCII DUMP * * *" |
| 5505 PRINT 5510 PRINT "D (UMP THE HEXADECIMA |
| L CONTENTS OF THE" 5515 PRINT " MEMORY RANGE WITH THEIR ASCII-VALUES" |
| 5520 PRINT " TO THE SCREEN OR P |
| 5525 PRINT 5530 PRINT "N(EW MEMORY RANGE (D ECIMAL OR HEX" |
| 5535 PRINT " NOTATION)" 5540 PRINT 5545 PRINT "O(UTPUT SLOT, EITHER |
| SCREEN OR PRINTER" 5550 PRINT 5555 PRINT "Q(UIT PROGRAM, EXITI |
| NG IN BASIC OR" 5560 PRINT " MONITOR" |
| 5565 RETURN 9999 REM * * * MAKE BOTTOMLINE * |
| 10000 O\$ = "BEGIN:" 10010 NM = B: GOSUB 11000:O\$ = O\$ |
| + S\$ 10020 IF S80 THEN O\$ = O\$ + " (" + STR\$ (B) + ")" |
| 10030 O\$ = O\$ + " END:" |
| + 5\$ |
| 10050 IF \$80 THEN O\$ = O\$ + " (" + STR\$ (E) + ")" 10060 O\$ = O\$ + " OUTPUT:" + OP\$ |
| (PR) 10070 RETURN 10999 REM * * * DEC/HEX CONVERSI |
| ON * * * 11000 S\$ = "\$": IF NM (O THEN NM |
| = 65536 + NM 11020 J = 4096: FOR H = 0 TO 3:D = |
| INT (NM / J):S\$ = S\$ + MID\$ ("0123456789ABCDEF",D + 1,1) :NM = NM - D * J:J = J / 16: |
| 11999 REM * * * DUMP CONTENTS * |
| 12000 VT = 2:HT = 1: GOSUB 30: REM |
| POSITION CURSOR 12010 POKE 60, STRT - INT (STRT / 256) * 256: POKE 61, INT (ST |
| 256) * 256: POKE 61, IN) (51 RT / 256) 12020 POKE 62, EN - INT (EN / 25 6) * 256: POKE 63, INT (EN / |
| 256) 12030 POKE 52,0: POKE 512,200: REM CTRL-Y AS CHAR IN INPUT BUFF |

ER. BUFFERCOUNT IS ZERO

CALL 1016: REM USER-VECTOR
JUMP ADDRESS
IF NOT PR THEN FOR JJ =
1 TO (21 - (EN - STRT) / LL)
: GOSUB 20: PRINT : NEXT : REM CLEAR TO END OF SCREEN RETURN REM * * * SHOW ERROR MESSA GE * * * GOSUB 40: REM CLEAR TOP LI 13000 NE IF ERR = 3 THEN PRINT "ER R. IN RANGE SPECIFICATION. P RESS (SP)";) IF ERR = 53 THEN PRINT "I 13010 13020 LLEGAL QUANTITY. PRESS (SPACEBAR) "; IF ERR = 254 THEN PRINT " ILL CHAR IN INPUT RESPONSE.

PRESS (SP) ":

13040 FOR JJ = FÂLSE TO TRUE: GET

R\$:JJ = (R\$ = " "): NEXT JJ GOSUB 80: REM SHOW COMMAND LINE 13060 RETURN 13999 REM * * * INPUT LINE * * * 14000 AD = 0:CR = FALSE:ESC = FAL SE:HLP = FALSE:J = 1 14010 FOR IN = FALSE TO TRUE 14020 POKE - 16384,0: GET R\$ 14030 GOSUB 14100 14040 IN = CR OR ESC OR HLP NEXT IN 14050 RETURN 14060 14140 IF R\$ = CHR\$ (13) THEN CR = TRUE: ON NEG GOSUB 14700: RETURN IF R\$ = CHR\$ (27) THEN ES 14150 C = TRUE: RETURN) IF R\$ = "?" THEN HLP = TRU E: RETURN ON HX + 1 GOSUB 14500, 1455 14170 0 14180 IF AD > 65535 THEN ON HX +
1 GOSUB 14600,14650:ERR = 53
: GOSUB 13000:HT = 23 + J: GOSUB
30: PRINT CHR\$ (8); "; CHR\$
(8);:J = J - 1: REM ILL. QUA NTITY 14190 RETURN "9") THEN PRINT R\$;:AD = AD *10 + VAL (R\$):J = J + 1: 14500 RETURN 14510 ERR = 254: GOSUB 13000:HT = 23 + J: GOSUB 30: PRINT CHR\$ (0): RETURN
14550 IF (R\$) = "0" AND R\$ (= "9") OR (R\$) = "A" AND R\$ (
= "F") THEN PRINT R\$; AD =
AD * 16 + VAL (R\$) + (R\$)
= "A" AND R\$ (= "F") * (ASC

(R\$) - 55):J = J + 1: RETURN

14560 ERR = 254: GOSUB 13000:HT 23 + J: GOSUB 30: PRINT CH CHR\$ (O): RETURN : REM ILL. CHAR

14600 AD = INT (AD / 10): RETURN

14650 AD = INT (AD / 16): RETURN

14700 AD = 65536 - AD: RETURN 19999 REM * * * INITIALIZE * * *

20000 GOSUB 10 20010

VTAB 6
PRINT TAB(5);"######### 20020 *******************

TAB(5); "#"; SPC(2 20030 PRINT 8) : "#"

TAB(5);"# PRINT 20040 X/ASCII DUMP

TAB(5);"#"; SPC(2 PRINT 8):"#" PRINT 20050

TAB(5);"# 20060 BY M. J. VISSER

20070

20080

20090 VTAB 20 20100 PRINT TAB(14);: GOSUB 50 : PRINT "INITIALIZING": GOSUB

20190 20191 REM

REM SURCH HEXDUMP. OBJ

20192 REM REM HEXDUMP.OBJ IS A 'LINK ED LIST' ROUTINE. ITS CODE S 20193

TARTS AS FOLLOWS: 20194 REM

; BUFFER COU 20195 REM LDY \$34

NT 20196 LDA \$200, Y; FETCH CHAR REM

CMP #\$C8 . "H"?

BEQ START YES -) DUM 20198 REM

JMP NEXT ; CHECK NEXT 20199 REM

20200 STRT = 1007: REM USER VECT OR -10

20210 FOR I = 0 TO 1: REM REPEA

20220 STRT = PEEK (STRT + 10) + PEEK (STRT + 11) * 256: REM NEXT ROUTINE

20230 I = (PEEK (STRT + 6) = 200) OR (STRT = 65381): REM UN TIL "H" OR NO MORE ROUTINES

20240 NEXT I 20250 IF STRT = 65381 THEN PRINT CHR\$ (13); CHR\$ (4); "BRUN H EXDUMP.OBJ": REM LOAD OBJ CO DE

20297 REM 20298 REM REM INITIALIZE CONSTANTS 20298 REM

20300 FALSE = 0:TRUE = 1 20310 DIM OP\$(1): REM OUTPUT POR

20320 OP\$(0) = "SCREEN":SC\$ = CHR\$

(13) + CHR\$ (4) + "PR#3": REM SCREEN OUTPUT 20330 OP\$(1) = "PRINTER": PR\$ = CHR\$ (13) + CHR\$ (4) + "PR#1": REM PRINTER OUTPUT

20340 PR = FALSE: REM PRINTER OFF

20350 S80 = (PEEK (43604) () 2 53): REM 80-COL OUTPUT 20360 IF NOT S80 THEN SC\$ = CHR\$ (13) + CHR\$ (4) + "PR#0"

GOSUB 10000: REM INIT BOTT

OMLINE

20400 VTAB 20

20410 PRINT TAB(11): GOSUB 50 : PRINT "PRESS (?) FOR HELP"

: GOSUB 60 20420 RETURN

THIS ROUTINES ARE ALSO AVAILABLE ON DISKETTE. FOR THOSE WHO WANT TO SAVE TIME OR TO AVOID TYPE ERRORS. SEND YOUR EURO-CHEQUE TO THE AMOUNT OF HFL. 25, = TO MR. W.L. VAN PELT, JAC. JORDAENSSTRAAT 15, 2923 CK KRIMPEN A/D IJSSEL, THE NETHER-LANDS.

DISKETTES ARE FORMATTED FOR APPLE II DOS WITH THE FOLLOWING FILES:

HEXDUMP. BAS HEXDUMP OBJ (ALSO STAND ALONE USEABLE) HEXDUMP.OBJ (ALSO STAND HLONE OSEBBLE)
HEXDUMP ML.S (BIG MAG ASSEMBLER FORMAT)
AFTER 'BRUN HEXDUMP.OBJ' YOU ARE ABLE TO
CALL THE ROUTINE IN MONITOR BY MEANS OF
THE USER-VECTOR (CTRL-Y). USE FOLLOWING
SYNTAX: xxxx.yyyy (CTRL-Y)H.
NO PAGE-GROUPING IS PROVIDED NOW! USE

(CTRL-S) TO TEMPORARELY STOP TE OUTPUT. THE PROGRAM CHECKS WHETHER YOU ARE IN 80 COLUMN MODE (16 BYTES/LINE) OR IN 40 COLUMN MODE (16 BYTES/LINCOLUMN MODE (8 BYTES/LINE).



SAMSON-65 OCTOPUS EC 65. HOW TO GET MORE MEMORY-SPACE.

A Little modification of the CPU-board gives 1/2~k. More ram (\$E200-\$E3FF). As shown on fig. 1. is an extra or-gate between A9/A10 and N60 enough. A new IC16/N60 as an "piggy back" construction will do the job.

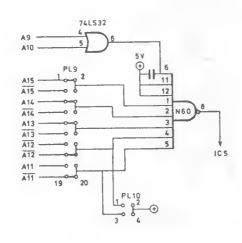
If you use BASICODE2 you have to do a few changes on your cassette interface-board.: Connect IC1 pin 9 to 0 voit and IC1 pin 12 to + 5 voit. This changes gives addr. \$E18x instead of \$E28x. Remember to change the addresses in the Objectkode as well. BEWARE! of the wrong identifications on the Elektor diagram, IC 1 and IC 2 are swapped! Fig. 3.

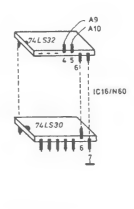
When i wish to equip my EC 65 whith an 6532 i improved the address-decodning on the floppy controller-board, so it's only use \$E000-\$E03F, again using an "piggy-back" construction as a new IC 2. Fig. 2.

This leaves room for an 6532 whith ram area \$E040-\$E0BF and I/O and timer on \$E0C0-\$E0FF. The 6532 and it's decoding ic's are mounted on a wire wrap-board as shown on fig. 4.

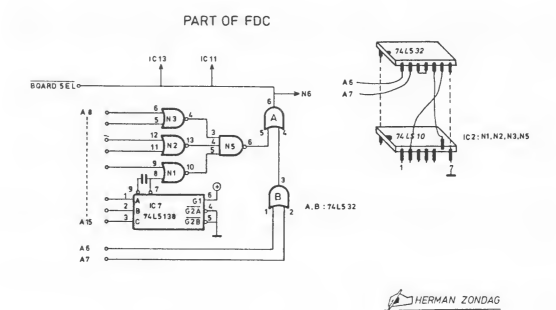
PETER LINDSTROEM SOLHAVEN 8 DK2990 NIVAA, DENMARK.

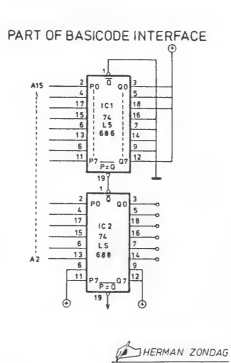
PART OF CPU

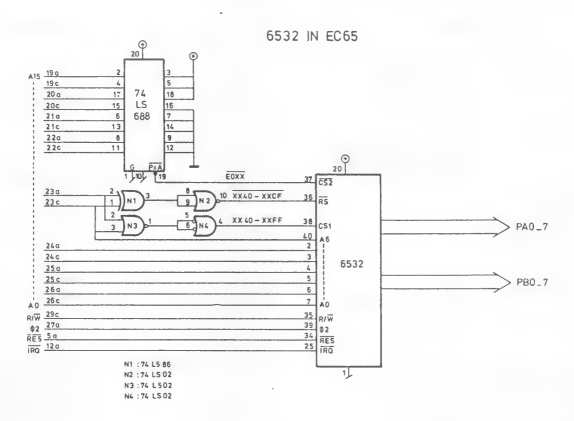




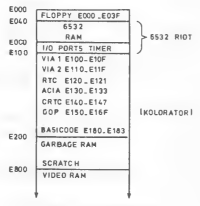








HERMAN ZONDAG



THE MODIFIED PART OF THE MEMORY MAP

DE - KENNER

| REM ***TOWERS OF HANOI*** REM ******************************* REM THIS IS AN EXTENSION OF REM THE PROGRAMME "TOWERS | ***TORENS VAN HANOI*** ************************* DI' IS EEN UITBREIDING VAN HET PROGRAMMA "TORENS VAN | 3240 HO=1:CURSOR TO VE,HO 3250 FOR X=1 TO 80 3260 PRINT CHR\$(32); 3270 NEXT X 3230 RETURN 3300 Y=1 3310 FOR X=1 TO N 3320 IF P3(Y)=X THEN Y=Y+1:NEXT X 3330 IF P3(Y)=X THEN Y=Y+1:NEXT X 3330 IF Y=X+1 THEN Y=0 3340 RETURN 5000 PL\$=CHR\$(150) 5010 FOR VE=8 TO 19 5020 FOR HO=14 TO 66 STEP 26 5030 CURSOR TO VE,HO 5040 PRINT PL\$ 5050 NEXT HO 5060 NEXT VE 5070 R2**UNN 5100 VE=BO 5110 BM\$=CHR\$(160) 5120 FOR HO=1 TO 79 5130 CURSOR TO VE,HO 5140 PRINT BM\$ 5150 NEXT HO 5160 RETURN 5200 K=N:VE=BO-A 5210 COSUB 5400 5220 HO=PP(1)-K 5230 CURSOR TO VE,HO 5240 PRINT SF\$ 5250 HO=PP(1)+A 5260 CURSOR TO VE,HO 5270 PRINT SF\$ 5280 K=X-A:VE=VE-A 5290 IF KYO THEN GOTO 5210 5400 SF\$="" 5410 FOR X=A TO K 5420 SF\$=SF\$+CHR\$(127) 5-130 NEXT X 5-140 RETURN 5500 SG\$="" 5510 FOR X=A TO K 5420 SF\$=SF\$+CHR\$(127) 5-130 NEXT X 5-140 RETURN 5500 SG\$="" 5510 FOR X=A TO K 5420 SF\$=SF\$+CHR\$(127) 5-130 NEXT X 5-140 RETURN 5500 SG\$="" 5510 FOR X=A TO K 5420 SF\$=SF\$+CHR\$(127) 5-130 NEXT X 5-140 RETURN 5-140 R | |
|---|--|---|---|
| REM OF HANOI", PUBLISHED | HANOI", GEPUBLICEERD IN DE | 3280 RETURN 3300 Y=1 | :REM TOEN VERPLAATST ? |
| REM THIS PROGRAMME SHOWS REM THE MOVES OF THE DISKS REM AND COUNTS THE NUMBER | DIT PROGRAMMA LAAT DE VER- PLAATSINGEN VAN DE SCHIJ- VEN ZIEN EN TEIT HET AAN- | 3310 FOR X=1 TO N 3320 IF P3(Y)=X THUN Y=Y+1:NEXT X 3330 IF Y=X+1 THUN Y=0 | |
| REM OF THE MOVED DISKS. ONE REM CAN COUNT THE MOVES ONE- REM SELF OR LET THE COMPU- | TAL VERPLAATSTE SCHIJVEN. NEN KAN DE VERPLAATSINGEN ZELF BEREKENEN OF HET DOOR | 3340 RETURN 5000 PL\$=CHR\$(150) 5010 FOR VE=8 TO 19 | :REM TEKEN PALEN OP SCHERM |
| REN TER DO IT. REM THE MAXINUM NUMBER OF REM DISKS IS 12. | DE COMPUTER LATEN DOEN. HET MAXIMAAL OP TE GEVEN SCHIJVEN IS 12. | 5020 FOR HO=14 TO 66 STEP 26 5030 CURSOR TO VE, HO 5040 PRINT PL\$ | |
| REM ************************************ | ****** | 5050 NEXT HO 5060 NEXT VE | |
| REM K. V. ENCKEVO | DIRTSTR. 14 | 5070 RZIUKN 5100 VE=BO | :REM TEKEN BODEM OP SCHERM |
| REM 040 - 122217 | IDNOVEN | 5110 BM\$=CHR\$(160) 5120 FOR HO=1 TO 79 | |
| REM************** | **** | 5130 CURSOR TO VE,HO | |
| O PP(1)=14:PP(2)=40:PP(3)=66 O HG(1)=0:HG(2)=0:HG(3)=0 | :REM POSITIE PAAL :REM HOOGTE TOREN | 5150 NEXT HO | |
| 0 BO=20:TP=6:A=1:TL=0:HOME 0 GOSUB 3100 | :REM BODEM, TOP, VAR, TELLER :REM ZELF SPELEN | 5200 K=N:VE=80-A | :REM TEKEN TOREN OP SCHERM |
| O GOSUB 6100 | :REM INVOER | 5210 GOSUB 5400 5220 HO=PP(1)-K | :REM MAAK SCHIJF |
| DIM I(N),J(N),B(N),P1(N),P2(N) | P3(N) | 5230 CURSOR TO VE,HO 5240 PRINT SES | |
|) GOSUB 5000 | :REM TEKEN PALEN OP SCHERM | 5250 HO=PP(1)+A | |
|) GOSUB 5100) GOSUB 5200 | :REM TEKEN BODEN OP SCHERM :REM TEKEN TOREN OP SCHERN | 5270 PRINT SF\$ | |
| GOSUB 3000 | :REM GEEF PALEN NUMMERS | 5280 K=K-A:VE=VE-A 5290 IF 600 THEN GOLO 5210 | :REM VOLGENDE SCHIJF |
| I(N)=1:J(N)=3:K=N | . NEG BELE SPELEN | 5400 SF\$="" 5410 FOR X=A TO K | :REM MAAK SCHIJF |
| : 1: K=1 THEN GOTO 1190 : I1=I(K):J1=J(K):K=K-1 | | 5420 SF\$=SF\$+CHR\$(127) | |
|) IF B(K+1)=1 THEN 1180) I(K)=I1:J(K)=6-I1-T1:COM 1140 | | 5-HO RETURN | |
| I(K)=6-I1-J1:J(K)=J1:GOTO 1140 | | 5500 SG\$="" 5510 FOR X=A P) K | :REM MAAK LEGE SCHIJ? |
|) B(K)=0:K=K+1 | | 5520 SG\$=SG\$+" " | |
|) IF K(=N THEN GOTO 1190 END | | 5540 RETURN | |
| VE=22:HO=28:CURSOR TO VE,HO | 14 AD . H . T/U) | 5550 SV\$=" "+SF\$+" "+SF\$+" " 5560 RETURN | :REM MAAK VERPLAATS SCHIJF |
| COSUB 5700 TL=TL+1:VE=22:HO=1:CURSOR TO VI | vaak:";J(k) :REM VERPLAATS SCHIJF :,HO:PRINT TL | 5600 HO=PQ-K 5610 CURSOR TO VE,HO 5620 PRINT SSS | :REM PRINT SCHIJF |
| B(K)=1:GOTO 1140 END | | 5630 HO=PQ+A | |
| FOR X=1 'TO N P1(X)=X | :REM ZELF SPELEN | 5650 PRINT SS\$ | |
| NEXT X:NN=N+1 | ADEM WAN DAAY | 5660 RETURN 5700 Z=1 :REM SCHIJF NAAR RECHT | S**VERPLAATS SCHIJF |
| INPUT; "SCHIJF VAN PAAL: "; PA\$ | :KECT -VAN PAAL- | 5710 IF I(K) J(K) THEN Z=-1 | REM SCHIJF NAAR LINKS |
| IF PAS(CHR\$(49) OR PA\$ CHR\$(51) PA=VAL(PA\$): IF PA(1 OR PA) 3 THI | THEN GOTO 2030 EN GOTO 2030 | 5730 GOSUB 5500 | REM MAAK LEGE SCHIJF SG\$ |
| HO=40:CURSOR TO VE,HO | :REM -NAAR PAAL- | 5740 GOSOB 5550 5750 PV=PP(I(K)) | REM POSITIE PAAL-VAN- |
| IF PB\$(CHR\$(49) OR PB\$)CHR\$(51) | THEN GOTO 2070 | 5760 PN=PP(J(K)) 5770 HV=HG(I(K)) | :REM POSITIE PAAL-NAAR- :REM HOOGTE TOREN-VAN- |
| IF PA=PB THEN GOTO 2120 | EN GOTO 2070 | 5780 HN=HG(J(K)) | :REM HOOGTE TOREN-NAAR- |
| IF HG(PA))O THEN 2130 GOSUB 3200:GOTO 2030 | :REM FOUTMELDING | 5800 VE=BO-HV | :REM VERPLAATS SCHIJF OMHOOG |
| HV=HG(PA):HN=HG(PB) | | 5610 SS\$=SG\$ 5820 GOSUB 5600 | :REM PRINT SCHIJF |
| IF PA=1 THEN SN=P1(AV) | :REM BEPAAL SCHIJFNUMMER-VAN- | 5830 SS\$=SF\$ 5840 VE=VE-A | |
| IF PA=2 THEN SN=P2(AV) IF PA=3 THEN SN=P3(AV) | | 5350 COSUB 5600 | REM PRINT SCHIJE |
| IF HN=0 THEN GOTO 2230 IF PB=1 THEN SR=P1 (AN) | :REM GEEN SCHIJF OP PAAL-NAAR- | 5070 HG(I(K))=HV-A | : REM NIEUWE SCHIUF |
| IF PB=2 THEN SR=P2(AN) | DEFEND DONAGE NOTE DISTORDED | 5875 YA=PV-(K+A):WA=PN-(K+A) 5880 FOR X=VA TO NA STEP Z | :REM VERPLANTS SCHIJY- |
| IF SR(SN THEN GOTO 2120 | :REM FOUTMELDING | 5890 HO=X 5900 CURSOR TO VE.HO | :REM HORIZONTAAL |
| K=SN:I(K)=PA:J(K)=PB GOSUB 5700 | :REM VERPLAATS SCHIJF | 5910 PRINT SV\$ | |
| HN=HG(J(K)):AN=NN-HN | DEM SCUTTENHAMED MAAD STEERING CAST | 5930 PQ=PN | :REM VERPLAA'TS SCHIJF OMLAAG |
| IF PB=2 THEN P2(AN)=SN | SCHIOTHOPPER NAME NIEUWE PAAL | 5940 SS\$=SG\$ 5950 GOSUB 5600 | :REM PRINT SCHIJF |
| TL=TL+1:VE=22:HO=1:CURSOR TO VI | C, HO: PRINT TL : REM TELLER | 5960 SS\$=SF\$ | strainz Dellaut |
| COSUB 3300 | :REM TOREN VERPLAATST ? | 5980 GOSUB 5600 | :REM PRINT SCHIJF |
| INPUT; "NOG EEN KEER? J/N:"; AS IP AS="J" OR AS="j" THEN RUN | . REN VOLGENDE SCHIUF | 5750 PN=PY(I(K)) 5760 PN=PY(I(K)) 5760 PN=PY(I(K)) 5760 PN=PY(I(K)) 5760 HN=HG(J(K)) 5770 HV=HG(I(K)) 5790 PQ=PV 5800 VE=BO-HV 5810 SS\$=SG\$ 5820 COSUB 5600 5830 SS\$=SF\$ 58:40 VE=VE-A 5850 GOSUB 5600 5860 IF VE>TP THEN 5810 5875 VA=PY-(K+A):MA=PN-(K+A) 5880 FOR X=VA TO NA STEP Z 5890 HO=X 5900 CURSOR TO VE, HO 5910 PRINT SV\$ 5920 NEXT X 5930 PQ=PN 5940 SS\$=SG\$ 5950 COSUB 5600 5960 SS\$=SF\$ 5970 VE=VE+A 5980 GOSUB 5600 5990 IF((BO-A)-HN)>VE THEN 5940 6000 HG(J(K))=HN+A 6010 RETURN 6100 HOME 6110 FM\$="FOUTIEVE INVOER!!!" 6120 N\$="":N=0 6130 PRINT"AANTAL SCHIJVEN ? (max 6140 GET IN\$ 6150 IF IN\$="" THEN GOTO 6140 6160 IF IN\$=CHR\$(13) THEN GOTO 623 6170 IF IN\$CHR\$(48)OR IN\$>CHR\$(57 6180 PRINT IN\$ 6190 N\$=N\$+IN\$ 6200 N=VAL(N\$) 6210 IF N\$1 OR N\$12 THEN PRINT FM\$ 6220 GOTO 6140 6230 RETURN | :REM NIEUWE SCHIJF |
| VE=BO: NR=1: INVERSE | : REM GEEF PALEN NUMMERS | 6100 HOME | :REM INVOER AANTAL SCHIJVEN |
| FOR HO=13 TO 65 STEP 26 CURSOR TO VE, HO | | 6120 NS="":N=0 | 1010 #1 |
| PRINT NR:NR=NR+1 | | 6130 PRINT"AANTAL SCHIJVEN ? (max 6140 GET IN\$ | 12): "; |
| RETURN | | 6150 IF INS="" THEN GOTO 6140 | 0 |
|) HOME:Y=0) INPUT:"WILT U ZELF SPELEN 2 1/3 | :REM ZELF SPELEN ? N:":AS | 6170 IF INSCHRS(48) OR INSCHRS(57 |) THEN PRINT FM\$:GOTO 6130 |
| IF AS="j" OR AS="J" THEN Y=1:R | ETURN | 6180 PRINT IN\$ 6190 N\$=N\$+IN\$ | |
| GOTO 3100 | REM ONJUISTE INGAVE | 6200 N=VAL(N\$) | •como 6120 |
| V=23:HO=20:CURSOR TO VE,HO PRINT" DEZE VERPLAATSING | :REM FOUTMELDING KAN NIET" | 6220 GOTO 6140 | :REM VOLGENDE INVOER |
| O PRINT" DEZE VERPLAATSING 20 FOR X=1 TO 1500 30 NEXT X | KAN NIET" | 6230 RETURN | THE TODOUGHOU ATTIVIST |

DE - KENNER

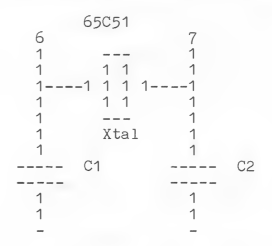
* SUBJECT: ACIA 65c51 and MODEMS

* To: all 6551 users *

ACIA PROBLEM

I have had a problem with my Acia. The baudgenerator would n't run continuously. Sometimes he did not oscillate at all!

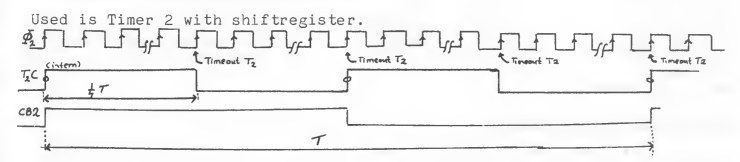
The problem of shut off of the internal oscillator 65C51 (no signal on pin 5 RXC) is solved by the scheme next. The problem lives only by CMOS versions in combination with a certain X-tal.
C1 from pin 6 to ground
C2 from pin 7 to ground
C1=6pF
C2=6pF



SPLIT SPEED WITH ACIA

Modems are getting more popular these days. Many databanks uses the split baudrate of 1200/75. The Acia can handle differend receive/transmit speeds, if bit 4 of the controlregister is zero, and a clocksignal for the receiver is present on pin 5 of the acia. This clocksignal is generated by timer2 of a VIA. (6522). Timer 2 is programmed in the free running mode. (oscillator)

PROGRAMMING A VIA AS AN OSCILLATOR



† = decrement counter

 ϕ = shift one bit out of SR to CB2

Every clockcycle (if systemclock = 1 Mhz, one clockcycle = 1 uS) the T2 counter is decreased by one. After each timeout of T2 the internal shiftclock (T2C) is inverted. On a rising edge of this shiftclock the programmed bitpattern is clocked out of the shiftregister. (CB2) After every shift b7 becomes b0. By use of a bitpattern of 01010101 (\$55) in the shiftregister, the T2 counter must be loaded with T/4. (see diagram) Also the shiftregister can be used as a divider. (f.e. 00001111 [\$0F] adds a divisionfactor of 4)

GENERATION 75 BAUD CLOCK

```
clock = 16 * 75 = 1200 Hz
                               T = 1/f = 833 \text{ us.}
Mode ACR432 = 100 (free running)
T2CL = 833/4 = 208 \text{ uS}
bitpattern shiftreg = $55
                           or
                                $0F \text{ with } T2CL = 208/4 = 52 \text{ uS}.
; Program name: SPLIT. MAC
;Date: 2 NOV 1986
;Programmer: Bram de Bruine
; Program requirements: $12 bytes
;Hardware: DOS 65
; Purpose: SPEEDCONVERSION 1200/75 - 75/1200 MODEM -- ) ACIA
; Program description: CB2 VIA2 IS CLOCKOUTPUT AND MUST BE
; CONNECTED WITH RXC PEN 5 ACIA
1000
                ORG
                         $1000
  0010
        VIAMODE EQU
                         %00010000
                                         ;Free running t2
  OOOF
        CLOUD1
                EQU
                         %00001111
                                         ;Symmetric output clock
  0055
        CLOUD2
                EQU
                        %01010101
                                         ;Symmetric output clock div by 4
        ;Oscillatorfrequencies dependend on systemclock
  0032
        T1200
                EQU
                        52-2
                                         ;52*4=208 us
                                                        1Mhz
  000B
        T19K2
                EQU
                        13-2
                                         ;13 us
  0066
        T12002
                EQU
                        104-2
                                         ; values for 2Mhz (double)
  0018
        T19K22 EQU
                        26 - 2
        ; Via registers
  E11B
        ACR2
                EQU
                         $E11B
  E11A
        SHIFT
                EQU
                         $E11A
  E118
        T2CL
                EQU
                         $E118
1000 A9 10
                OSC75
                        LDA
                                 ≠VI AMO DE
1002 8D 1BE1
                        STA
                                 ACR2
                                                 ;T2 is osc.
1005 A5 32
                                                 ;75 baud (*16)
                        LDA
                                 T1200
1007 8D 18E1
                        STA
                                 T2CL
                                                 :Load timer
100A A9 OF
                        LDA
                                 ≠CLOUD1
100C 8D 1AE1
                        STA
                                 SHIFT
                                                 ;Bit pattern/division factor
100F AD 1AE1
                        LDA
                                 SHIFT
                                                 ;Start oscillator
1012 60
                        RTS
Errors detected: 0
```

GENERATION 1200 BAUD CLOCK

clock = 16 * 1200 = 19.2 kc/s. --) T = 52 uS T2CL = 52/4 = 13. OSC1200: Same as OSC75, but now T19K2 and CLOUD2 is programmed. Unfortunately DOS-65 used the same output for the beep! signal. So turn down volume, or disconnect the beep part. For systems with a systemclock of 2 Mhz, use the values T12002/T19k22.

The only hardware modification is a wire from acia to via. (use a switch or a (modem)connector as a switch: RS232 pin 17 RxC ACIA pin 18 CB2 VIA2

In the modem-connector pin 17 must be connected with pin 18.

Centronics input for DOS65 or junior computer.

If testing a centronics output or getting data from one computer to another, the following program could come in handy. It simulates a centronics input and it is possible to write bytes directly into memory. To get the input on the screen it is only necessary to change the 'jsr put' in 'jsr \$c023' for the DOS65 computer or 'jsr \$1334' for the junior computer. The program uses 6522 port b.

```
; file
                                  centrin.mac
                                  DOS65 system
                                  E.R. Elderenbosch
                 ; author
          0200
                         org
                                  $0200
          0010
                 count
                                  $0010
                         equ
                                                   ; 2 bytes
          E111
                 vbpad
                         equ
                                  $e111
          E113
                 vbpadd
                         equ
                                  $e113
          EllC
                vbpcr
                         equ
                                  $ellc
          EllD
                vbifr
                         equ
                                  $elld
                  for junior computer, use:
                 ; vbpad equ $1801
                 ; vbpadd egu $1803
                 ; vbpcr
                          egu $180c
                 ; vbifr egu $180d
0200 A0 00
                 init
                         ldy
                                  #$00
                                                   ; setup variables
0202 A2 00
                         ldx
                                  #$00
0204 A9 0A
                         lda
                                  #$0a
                                                   ; set 6522 mode
0206 8D 1CE1
                                  vbpcr
                         sta
0209 A9 00
                         lda
                                  #$00
                                                   ; setup lines as input
020B 8D 13E1
                         sta
                                  vbpadd
020E 85 10
                         sta
                                  count
                                                   ; begin storing at $0300
0210 A9 03
                                  #$03
                         lda
0212 85 11
                         sta
                                  count+1
0214 20 1D02
                         isr
                                  get
                                                   ; main program
0217 20 2802
                         jsr
                                  put
021A 4C 1402
                         jmp
                                  loop
                                                   ; end of program (endless loop)
021D AD 1DE1
                                  vbifr
                 get
                         1da
                                                   ; centronics input routine
0220 29 02
                         and
                                  #$02
                                                   ; is there a character?
0222 FO F9
                         beg
                                  get
                                                   ; if not, try again
0224 AD 11E1
                         lda
                                  vbpad
                                                   ; if there is, exit
0227 60
                         rts
0228 91 10
                                  [count],y
                 put
                         sta
                                                   ; store character in memory
022A E6 10
                         inc
                                  count
                                                   ; increment counter
022C D0 02
                         bne
                                  ret
022E E6 11
                         inc
                                  count+1
0230 60
                 ret
                         rts
          0200
                         end
                                  init
                                  label table
count
          0010
                 get
                           021D
                                 init
                                            0200 loop
                                                              0214 put
                                                                               0228
ret
          0230
                vbifr
                           EllD
                                 vbpad
                                                              Ell3 vbpcr
                                            E111
                                                   vbpadd
                                                                               E11C
```

COMMENT 13E 27 nov 1986 FOR APPLE

Author: Frans Verberkt, Hillekensacker 12-10, 6546 KG Nijmegen, The Netherlands.
Transl:: Nico Verberkt, The Netherlands.

In DE 6502 KENNER 46, page 10 I read the program COMMENT which also can be adapted to ASSM/TED of Moser in the APPLE. However with some alterations: ASSM/TED does not code the end of the line with CR (\$0D), but recognizes it if the most significant bit of the character is high. So the test on this is CMP #\$80..BCS.

It also would be nice to build in a function by which means the line would not be changed, this is avoided if directly after the semicolon (;) the minus sign (-) is used.

with CEME by which means this certainly cannot get beyond the text-area if nevertheless a character would be changed by wrong operating; e.g. when you walk about in the monitor and alter something on the textstring (never do

The niceness of this program is that when you have typed it with this text completely, after assembling and running, you can read the same text in lowercase, which easier to read.

I AM CURIOUS TO KNOW HOW THIS # PROGRAM AS A KIND OF COMMAND # CAN BE BUILD IN, IN MOSER'S # ASSEMBLER. WHO HELPS! # ASSEMBLER. WHO HELPS!

0590 ;#### PAGE ZERO #### 0610 CURPOI .DE \$18 :TEMPORARY MEMORY 0640 ;#### POINTERS ASSM/TED #### 0660 .DE \$100 .DE \$D3 0680 LOME ;BEGIN MEMORY 0690 CEME END OF TEXT POINTER 0720 0740 :#### COMMENT #### 0760 0780 START .BA \$0900 LDA *CURPOI 0900- A5 18 0902- 48 0903- A5 19 :SAVE TEMPORARY MEMORY 0790 0800 PHA *CURPOI+1 LDA 0905- 48 0810 PHA 0906- AD 00 01 0830 COMMENT LDA LOME :BEGIN ===" POINTER 0909- 85 18 090B- AD 01 0840 STA *CURPOI 0850 LDA LOME+1 090E- 85 19 0860 *CURPOI+1 090E- 85 19 0910- A0 00 0912- 20 52 0915- B0 34 0917- 81 18 0919- C9 3B LDY #\$00 0880 09 0890 NEXT 0900 JSR INCPOINT ;INC+CMP CURPOI ;CURPOI = END OF FILE ? BCS COMEND (CURPOI),Y 0920 XIT LDA 0930 CMP : FOUND SEMICOLON 091B- DO F5 091D- 20 52 0940 BNE NEXT 0950 ;INC+CMP POINTER ;CURPOI = END OF FILE ? JSR INCPOINT 0920- B0 29 0922- B1 18 0960 COMEND (CURPOI),Y 0970 LDA 0924-0926-C9 2D FO EA 0980 CMP ; IF MINUS SIGN THEN SEQ NEXT 0990 ; NOTHING TO CHANGE 0928- 4C 42 0928- 20 52 09 09 JMP SAME 1020 LOWER JSR INCPOINT ;FIRST CHAR = UPPERCASE ;CURPOI = END OF FILE ? 092E- B0 1B 0930- B1 18 BCS COMEND (CURPOI), Y 1040 LDA 0932- 29 7F 0934- C9 41 1050 #\$7F #'A ;BIT 7=0 (POSITIVE ASCII) 1060 CMP TEST ALPHA UPPERCASE 0936- 90 OA 0938- C9 5B BCC SAME 1070 1080 CMP #\$5B :ASCII(Z)+1093A- B0 06 093C- B1 18 093E- 09 20 0940- 91 18 1090 1100 SAME LDA (CURPOI), Y #\$20 (CURPOI),Y 1110 ORA 1120 :SET LOWER CASE STA 0942- Bl 18 0944- C9 80 LDA 1140 SAME (CURPOI),Y 1150 CMP :EOL BIT 7=1 #\$80 0946→ BO CA 0948- 4C 2B 09 1160 BCS NEXT 1170 JMP LOWER 094B- 68 094C- 85 19 094E- 68 1200 COMEND PLA ; RESET TEMPORARY MEMORY 1210 *CURPOI+1 STA 1220 1230 PLA 094F- 85 18 0951- 60 STA *CURPOI 1250 RTS ;8ACK TO CALLER :#### INCPOINT + COMPARE #### 1290 0952- E6 18 0954- D0 02 0956- E6 19 1310 INCPOINT INC *CURPOI 1320 8NE COMPAR *CURPOI+1
*CURPOI+1 1330 INC 0958- A5 19 1340 COMPAR ;IF CURPOI "= CEME LDA 095A- C5 D4 095C- 90 06 095E- D0 04 0960- A5 18 CMP *CEME-BCC INCIT 1350 *CEME+1 ; THEN CARRY=SET 1360 BNE INCIT LDA *CURPOI 1370 1380 0962- C5 D3 1390 *CEME CMP

HOW TO MODIFY THE ELEKTOR 64K MEMORY CARD FOR USE WITH D0565

Andrew Gregory, England.

To make this card work with DOS65 V2.0 a few changes to the addressing are required. Proceed as follows:

- 1) Build the card out of TTL LS or TTL HC(T)MOS. I have built mine from TTL LS but do not envisage many problems with HCMOS versions provided it is remembered that only HCT devices can be driven from TTL LS. Seven 6264 rams are needed, the ICl5 socket remains empty.
- 2) Reduce R27 (1K) to 390 ohms. Otherwise it will not function reliably with a 65CO2 processor. On my card IC7 was a 7412, but I am not sure if this is crucial. See the note about HCMOS cpu cards elsewhere in this issue.
- Set all the dip switches off. The links are made as follows:

E - L R C → J D - K 0 P no connection N no connection M

4) Lift pin 8 of IC6 out of its socket then make following connections when viewing the card with writing the correct way up: the

Connect a lK resistor from IC6 pin 13 to +5 volts. Connect IC4 pin 3 to P left.
Connect IC6 socket pin 8 to N centre.
Connect IC6 pin 8 to N right.
Connect IC4 pin 12 to H.
Connect IC4 pin 14 ti IC6 pin 9.

The card now occupies \$0000 to \$DFFF and will operate at 1 of 2 MHz. The effect of these changes is to connect Al3, Al4 and Al5 to the inputs op N9 and place an inverter (N2) in its output.

BRIEF AAN DE REDAKTIE

Wally E. Boer, Nederland

Als men bij DOS65-Basic de GET-instruktie gebruikt, dan komt de cursor niet op het scherm. Bij INPUT komt de cursor wel terug. Om bij GET toch de cursor op het scherm te krijgen moeten twee registers van de CRTC op de videokaart gevuld worden met bepaalde data. Dit kan in Basic door voor de regel met GET twee poke's te geven, t.w. POKE 57664,10: POKE 57665,0 Men kan er ook een machinetaalprogramma

van maken en ergens op een veilige plaats in het geheugen zetten, en als het nodig is oproepen met CALL. Dit wordt dan:

A9 OA 8D 40 E1 A9 00 ; Adress register 8D 41 El ; Register file 60

Zelfbouwer Elektuur's EC65K zoekt kontakt met Belgische zelfbouwers. Erik Olaerts, Zavelputstraat 13, 8-3020 Herent, 016/237378.

COMMODORE systeem, bestaande uit: COMMODORE systeem, bestaande uit:
Basiseenheid (scherm, kast, toetsenbord)
Commodore 8032-S 8 bits/32KByte, 80 kol,
25 regels, Basic 4.0 op Rom. 3 poorten:
IEEE, User port, Cass. port.
Dual disk drive 8050, 2x512KByte, 5 1/4"
en 4KByte intern geh. Matrix printer AS
8024, 132 kol, pinf. IEEE Ser.Interface.
Seriële kabel. Doos printer papier.
Prijs n.o.t.k. (richtpr. ca. f.l.800,==)
Alleen als gehel te koop.
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OP COMPUTERVAKANTIE?

OP COMPUTERVARANTIE?
COMPUTER WORLD organiseert in 1987 een drietal computervakanties in het Zwarte Woud. Ook geschikt voor meisjes. Vraag brochures aan bij COMPUTER WORLD, Hurstweg 62B, D-7800 Freiburg (0761/44775). Daarbij naam en adres Redaktie DE 6502 KENNER opgeven is van belang!

0964- 60

1400 INCIT

RTS

== HOE WORDT DE VIDEO CONTROLLER 6845 GEPROGRAMMEERD ? ==

DOOR : Tony Lehaen, België.

Dit artikel maakt het U misschien duidelijker hoe de CRTC 6845 op de VDU kaart geprogrammeerd kan worden, door het berekenen van de registerinhouden. De 6845 beschikt over 17 registers. Alvorens deze 17 registers te berekenen dienen eerst enkele begrippen nader toegelicht te worden dienen eerst enkele begrippen nader toegelicht te worden en enkele gegevens bepaald. Bij een gewoon TV toestel met bewegende beelden in ons Europees 625 lijnenstelsel worden twee beeldrasters (met interliniëring) van elk 312,5 lijnen per beeld beschreven. De rasterfrequentie is 25 Hz of 25 beelden per seconde, dit om een flikkervrij beeld te verkrijgen. De horizontale frequentie is dan 625 x 25 = 15625 Hz. Iets anders ligt het nu met de stilstaande beelden van onze video, waar het raster van 312,5 lijnen (zonder interliniëring) 50 maal per seconde geschreven wordt. Er moet opgemerkt worden dat het hier gaat over een video monitor of TV toestel met video-ingang (dit in verband met de bandbreedte).

Voor

de Video kunnen nu de volgende gegevens bepaald

- (A) De rasterfrequentie = 50 Hz = 50 beelden per seconde (3) De horizontale frequentie = 312,5 x 50 = 15625 Hz (C) De horizontale synchronisatie pulsbreedte = 4 uSec. (D) De rasterscantijd = $\frac{1}{---}$ = $\frac{1}{---}$ = 20 mSec. (A) 50

Op de VDU kaart moet dan een kristal van 16 MHz bruikt worden.

- (G) De CRTC karakterfrequentie = $\frac{(F)}{8} = \frac{16}{8} = 2 \text{ MHz}$.
- (H) De CRTC karaktertijd = $\frac{1}{(G)} = \frac{1}{2} = 0.5$ uSec.
- (I) Aantal videolijnen per karakter = 8+1 lege lijn = 9. (J) Totale vertikale karakterlijntijd = (E)x(I) = $64 \times 9 = 576$ uSec.

Bepalen van de registerinhouden

RO : Horizontaal totaal = totaal van de zichtbare + niet-

- Rl : Horizontaal display = aantal zichtbare karakters per regel. Rl = 80 (elk formaat kan hier vrij gekozen worden)
- R2 : Plaats van de horizontale synchronisatiepuls in aantal karakters op de horizontale lijn:

$$R2 = \frac{R0+R1-R3}{2} = \frac{127 + 80 - 8}{2} = 99,5 \text{ afgerond} = 100.$$

- R3 : De vertikale synchronisatie pulsbreedte ligt voor de 6845 vast op 16 videolijntijden.
 De horizontale synchronisatie pulsbreedte in aantal karakters is: $R3 = (C)x(G) = 4 \times 2 = 8$
- R4: Vertikaal totaal = totaal van zichtbare en nietzichtbare karakterregels een. Dit mag niet groter zijn dan de rasterscantijd (D) = 20 mSec. De totale karakterlijntijd (J) = 576 uSec.

R4 =
$$\frac{\text{(D)}}{\text{(J)}} \cdot 1 = \frac{20000}{576} - 1 = 33,72 \text{ afgerond} = 33.$$

R5: Vertikale fijnafstemming = aantal videolijnen van 64 uSec toe te voegen aan R4, omdat door de afronding van R4 de rasterscantijd geen 20 mSec meer is. De fout is 20000 - (34 x 576) = 20000 - 19584 = 416

$$R5 = \frac{416}{-64} = 6.5 \text{ afgerond} = 6.$$

- R6 : Vertikaal display = aantal zichtbare karakterregels. R6 = 24 (elk formaat kan hier vrij gekozen worden).
- R7 : Plaats van de vertikale synchronisatiepuls in aantal karakterregels. Dit bepaalt de hoogte van de boven-rand en onderrand.

$$R7 = \frac{R4 + R6}{2} = \frac{33 + 24}{2} = 28,5 \text{ afgerond } 28$$

- R8: Interliniëringsmode (zet de rasterscanmode), de 6845 heeft 3 mogelijke modes.

 Mode 0: niet geinterlinieerd (normale synchronisatie)
 - Mode 1: geinterlinieerde synchronisatie
 Mode 3: geinterlinieerde synchronisatie met dubbel
 aantal karakterregels.
 Men kiest voor Mode 0.
- R9 : Maximum videolijnen per karakterregel R9 = (I) 1 = 9 1 = 8
- RlO: Cursor startlijn = onderste videolijn waar de cursor begint. De bits van O tot 4 bepalen de beginlijn van de cursor. De bits 5 en 6 bepalen de cursor display-

lbit 6|bit 5|disolaymode

| IDIC O | + | Jurspraymode |
|--------|---|---|
| 1 0 | 0 | niet knipperende cursor |
| 0 | 1 | geen cursor zichtbaar |
| 1 | 0 | snel knipperende cursor (1/16 van rasterscantijd: (D) 20 = = 1,25 mSec. |
| 1 | 1 | traag knipperende cursor (1/32 van rasterscantijd: (D) 20 = = 0,625 mSec. 32 32 |

Maakt men bijvoorbeeld volgende keuze:

| +++++ b6 b5 b4 b3 b2 b1 b0 | | | | | | | | | | | |
|--------------------------------|-------|---|----|---|---|---|-----|----|----|-----|----|
| +++ | +++++ | | | | | | | | | | |
| 1 1 | 0 | 0 | 0] | 0 | 0 | = | Нех | 60 | of | Dec | 96 |

Rl0 = 96, dit betekent traag knipperend en startlijn op videolijn 0.

- R12-R13: Startadres van de controller 6845 op het scherm in het videogeheugen (voor de VDU kaart is dit \$DOUD).

 R12 en R13 vormen een 14-bits adres waarvan slechts de bits bO tot blO bij de VDU kaart gebruikt worden omdat de videoram 2K groot is (\$DOUO tot \$D7FF).

 R12 = R13 = O, dit betekent dat het startadres links boven in het scherm staat.
- R14-R15: Startadres van de cursor op het scherm in het videogeheugen. R14 en R15 vormen een 14-bits adres. R14 = R15 = 0, dit betekent dat de beginpositie van de cursor links boven in het scherm is.
- R16-R17: Lichtpen. Kan gebruikt worden als men over de no-dige software beschikt. R16 = 80 (karakters per regel) is het zichtbare R17 = 24 (karakterregels) is deel o.h. scherm.

Samenvatting van de CRTC timing table.

* EEN PAAR TIPS VOOR COMMODORE BASIC *

Door : Nico de Vries, Nederland

INPUT zonder vraagteken.

Het is door middel van een POKE voorafgaand aan een INPUT-statement het door de INPUT gegenereerde vraagteken te on-derdrukken. De POKE is voor iedere ROMset anders:

BASIC 1.0 (OR) BASIC 2.0 (NR) BASIC 4.0 VIC 20 POKE3,1 POKE14,1 POKE19.1 POKE19,1

Ma de input is het aan te bevelen de originele wa (nul) berug te POKEn. Programma voorbeeld (oude ROMs):

10 POKE3,1 20 INPUT"TYP UW NAAM IN";A\$ 30 POKE3,0

Reset van CBM diskdrive.

U kunt met de volgende opdrachten de CBM diskdrive resetten. Dit is hetzelfir als een koude stact (power up).

10 OPEN15,8,15 20 PRINT#15,"U:"

DOS SUPPORT/UNIVERSAL WEDGE:

of: QU: (R)

DISK-O-PRO/COMMAND-O SEND"U:" (R)

Selectieve directories.

Het directory-commando van DOS SUPPORT of UNIVERSAL WEDGE heeft meer mogelijkhaden dan de meeste gebruikers weten. Hier zijn ze allemaal (voorbeelden met behulp van DOS

1. Complete directory:

\$0 Alleen drive 0. \$1 Alleen drive 1. \$ Beide drives

2. Bepaalde filenaam opvragen:

"30:filenaam Alleen drive O.

"\$1:filenaam Alleen drive 1.
"\$,filenaam Beide drives.

Hierb_j kunt U gebruik maken van ? en * om bepaalde namen uit te selecteren. Hierbij is een ? een willekeurig teken, en een * geeft aan dat de volgende tekens er niet toe doen. Voorbeelden:

"\$0:???? geeft alle filenamen van 4 letters op ôrive 0.

"\$1:G* geeft alle filenamen die met een G beginnen op

drive 1.

Zie ook de manual van de diskdrive, voor meer voorbeelden.

3. Bepaalde filetypen opvragen:

U kunt ook selecteren op filetype (dit staat in geen enkel manual !!!). Het gaat zo:

```
geeft alle sequentiële files op drive 0.
 'S0:*=S
$1:*=R
$,*=U
                 geeft alle REL-files op drive 1.
geeft alle USR-files op beide drives.
geeft alle PRG-files op drive 1.
"$1:*=P
```

Tenslotte is het mogelijk om de mogelijkheden 2. en 3. te combineren:

geeft alle SEQ-files op drive 0 waarvan de naam begint met een G en waarvan de tweede letter van de naam eenT is. geeft alle REL-files op drive 1 waarvan de naam uit 4 tekens bestaat. geeft alle PRG-files waarvan de naam begint met PBE op beide drives. "\$0:G?T*=S "\$1:????=R

"\$,PBE*=P

Met deze wetenschap is het uitermate vreemd dat in BASIC 4.0 DIRECTORY of CATALOG niet gevolgd mogen worden door een string, maar alleen door een drive nummer. Hierdoor zijn alle kunstjes onmogelijk (in DISK-O-PRO mag dit overigens wel, zodat het laatste voorbeeld in DISK-O-PRO zo moet worden ingetypt: DIRECTORY "PBE*=P" (R)).

APPLE NIEWS

Omzet van Apple Computer Inc. toegenomen met 24% in eerste kwartaal van fiscaal jaar 1987.

Cupertino/Zeist, 30 januari 1987.

Het eerste kwartaal van het fiscale jaar 1987 is voor Apple Computer Inc. afgesloten met een winst van 58,5 miljoen US \$ ofwel 0,91 US \$ per aandeel. In de vergelijkbare periode van het jaar daarvoor werd een winst behaald van US \$ 56,9 miljoen, ofwel 0,91 US \$ per aandeel. Het fiscaal jaar loopt van oktober tot en met september. De omzet in het afgelopen kwartaal bedroeg 662,3 miljoen US \$ hetwelk een toename van 24% betekent vergeleken met dezelfde periode van het vorig jaar, toen de omzet 533,9 miljoen US \$ bedroeg. De bruto winst uitgedrukt in een percentage van de omzet bedroeg in het eerste kwartaal 51,8 procent t.o.v. 50,7 procent in het eerste kwartaal van het fiscale jaar 1986. De nieuwe APPLE][GS is goed ontvangen.

EERSTE EUROPESE APPLE MACINTOSH TENTOONSTELLING: MACWORLD EXPO IN AHOY TE ROTTERDAM

Op 22, 23 en 24 april gaat de eerste MacWorld Expo van start in de Ahoy Hallen te Rotterdam. Aanleiding tot de organisatie van MacWorld Expo is de snelle penetratie van de Apple Macintosh in het bedrijfsleven als produktiviteits hulpmiddel op vrijwel elk denkbaar gebied. Tijdens MacWorld Expo kunnen contacten worden gelegd en de nieuwste ervaringen worden uitgewisseld, tussen leveranciers van hard- en software, distributeurs, Macintosh gebruikers, Apple dealers, en uitgevers. Naar verwachting zullen uit zowel Amerika als uit belangrijke Europese landen exposanten ruim 4.000 vierkante meter expositieruimte in de Ahoy Hallen bezetten. Deelnemers als Microsoft, Apple Computer, Blyth Software, Agfa Gevaert, Nantucket, Adobe, Association of Swiss Macintosh Developers, LetraSet, Hewlett-Packard en Symbiotic hebben hun deelname toegezegd. Naast interessante en nieuwe produkten is een lezingen/congresprogramma aan de expositie verbonden met sprekers nit binnen- en buitenland.

Zelfbouwer Elektuur's EC65K zoekt kontakt met Belgische zelfbouwers. Erik Olaerts, Zavelputstraat 13, 3020 Herent. Tel.: 016/23 73 78.

GETTER TO THE EDITOR by Andrew Gregory, England.

A note about HCMOS cpu cards: If you build your cpu card from HCMOS then leave IC 9 as 74LSO1 and IC 20 as 74LSO6. IC 7 can be 74HCO4 provided Rl and R2 are increased to 1K5 but I found that it then worked unreliably with the 65CO2.

A note about VDU cards: Everyone encounters screen flicker with these cards. It can be cured by replacing IC 8 by a 74L30 when using an NMOS 6502. However the most effective solution is that suggested by Albert v.d. Beukel in DE 6502 KENNER issue 46 page 17: Reconnect IC 8 pin 1 to 02 (pin 27a of the 32 way connector). I built mine from HCMOS IC's with the exceptions of IC 20 and IC 21 which I could not obtain not obtain.

PLEASE, SEND ALL YOUR PROGRAMMES TO THE EDITORIAL OFFICE.

```
REM
REM
 10
           ***********************
20
30
     REM
           ¥
                                     SLIDING
                                                              GRID
40
     REM
           *
    REM
REM
REM
50
鸰
                      AN AMUSING COMPUTER-GAME WRITTEN IN BASICODE-2
                      FILL THE LINES 10 ---> 999 WITH THE BASICODE -
80
     REM
    REM
90
           *
                                  ROUTINES FOR YOUR OWN COMPUTER!
198
     120
130 REM
1000 A=200:GOTO20:REM SLIDING GRID
1010 DIM A(42),RI(4),PS(256),B(42),C(42)
1100 DIM P1(256):REM WHERE THE CHARACT.
       REM SHOULD BE
REM PS(I) CONTAINS THE POSITION
REM OF CHR$(I) IN THE GRID
RI(1)=-1:RI(2)=1:RI(3)=6:RI(4)=-6
1150
1200
1250
1300
1350
       REM
             ----> SELECTION/INSTRUCTIONS <-
1450
        G0SUB10000
1500
        VE=8:H0=3:G0SUB110
       PRINT"Do you want instructions (Y/N) ?";
GOSUB210
IF(IN$="Y")OR(IN$="y")THENGOSUB8750:GOTO1450
IF (IN$<>"n") AND (IN$<>"N") THEN 1600
1550
1600
1650
1700
        G0SUB10000
1750
       VE=3:H0=5:G0SUB110
PRINT"You can select :"
1800
1850
1900
       H0 = 5
1950
2000
2050
2100
       VE=06:GOSUB110:PRINT"1
VE=08:GOSUB110:PRINT"2
VE=10:GOSUB110:PRINT"3
VE=12:GOSUB110:PRINT"4
                                           --->
                                                         334
                                                            figures
letters
letters
                                                                         grid"
grid"
grid"
                                                      *
                                                      *
                                                                         grid"
                                                             letters
2150
2200
2250
       VE=18:HO=0:GOSUB110
PRINT"Select 1 to 4 please ...";
        GOSUB210
2300
       IF(VAL(IN$)<1)OR(VAL(IN$)>4)THEN2150
       M=VAL(IN$)+1
M1=ASC("a"):IF M=2 THEN M1=ASC("1"):M=3
M1=M1-1-M
2350
2400
2450
2500
2550
2600
2650
        REM
        REM
             ----> DRAW THE GRID <----
        REM
       60SUB100
2700
       FORK1=OTO(2*M)STEP2
2750
2800
       FORK2=18TO(4*M+18)
VE=K1:H0=K2:G0SUB110
PRINT"-";
2850
       NEXTK2, K
2900
                                                                                    PLEASEHED
2950
3000
3050
       FORK1=01T0(2*M-01)STEP2
FORK2=18T0(4*M+18)STEP4
VE=K1:H0=K2:GOSUB110
3100
       PRINT"*"
3150
3200
       NEXTK2,K1
       REM
3250
       REM -> INITIALISATION <-
3300
       REM
       FORB=OTO42:A(B)=-1:NEXTB
FORB=1TOM
FORC=1TOM
3350
3400
3450
                                                                                           388
3500
       PS=6*B+C:CH=M1+C+B*M
3550
3600
       B(PS)=B:C(PS)=C
A(PS)=CH:PS(CH)=PS:P1(CH)=PS
       NEXTC
NEXTB: AN=M*M-1
3650
3700
3750
3800
       REM
REM
       REM AN=NUMBER OF CHARS IN RIGHT REM POSITION
3850
3900
       REM
3950
4000
       B=7*M:A(B)=32:PS(32)=B
       REM
4050
       REM
            -> DEGREE OF DIFFICULTY <-
4100
       REM
4150
4200
4250
       H0=0
       VE=2:GOSUB110:PRINT"1 - Easy";
VE=3:GOSUB110:PRINT"2 - Normal";
VE=4:GOSUB110:PRINT"3 - Difficult"
4300
       VE=6:GOSUB110:PRINT"Select 1 to 3 ";
GOSUB210
4350
4400
```

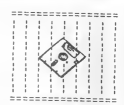
4450

IF(VAL(IN\$)<1)OR(VAL(IN\$)>3)THEN4350

```
4500 F=VAL(IN$)
 4550
        GOSUB10400: REM DELETE PARTS OF TEXT
 4600
        REM
             -> SHUFFLE CHARACTERS <-
 4650
        REM
 4700
        REM
        VE=8:GOSUB110:PRINT"One moment IF F=1 THEN F=150
 4750
 4800
        IF
       IF F=2 THEN F=180
IF F=3 THEN F=200
 4850
 4900
 4950
        C = 0
5000
5050
        GOSUB260
D=INT(RV*4+1)
5100
        RI = RI(D)
5150
5200
5250
        IF A(B+RI)<OTHENSOOD
IF B =P1(A(B)) THEN AN=AN-1
IF B+RI=P1(A(B+RI)) THEN AN=AN-1
5300 A(B) = A(B+RI) : PS(A(B)) = B
        A(B+RI)=32 :PS(A(B+RI))=B+RI

IF B =P1(A(B)) THEN AN=AN+1

IF B+RI=P1(A(B+RI)) THEN AN=A
 5350
5450
5500
        B=B+RI
        C=C+1:IFC<F THEN 5000
5550
5600
        E=1:REM
GOT06450
                    COUNTER FOR TRIES
5700 REM
5750
        REM -> PRINT CHARACTERS <-
5800
        REM
FORB=1TOM:FORC=1TOM
5900
        VE=(2*B)-1:H0=16+4*C:G0SU8110
5950
        PRINTCHR$(A(6*B+C));
NEXTC:NEXTB
6000
        VE=8:H0=0:G0SUB110
6050
6100
       PRINT"
6150
6200
6250
        GOSUB110
PRINT"Try";E;"? ";
RETURN
6300
       REM
6350
        REM -> INPUT SLIDING CHARACTER <-
6400
        REM
        G0SUB5750
6500
        GOSUB210: IFIN$="*"THEN8150
6550
        REM
6600
        REM
             -> CAN CHARACTER SLIDE ? <-
6650
        REM
6700
        D1=PS(ASC(IN$))
       D2=PS(32)
DI=D1-D2
6750
6800
        \overline{IF} \overline{ABS(DI)} = 1 \text{ THEN } 7000
6850
       IF
6900
            ABS(DI) = 6 THEN 7000
       GOTO 6500
IF D1=P1(A(D1)) THEN
IF D2=P1(A(D2)) THEN
6950
7000
                                      AN=AN-1
7100
       A(D2) = A(D1) : A(D1) = 32
       IF D2=P1(A(D2)) THEN AN=AN+1
IF D1=P1(A(D1)) THEN AN=AN+1
PS(A(D2))=D2:PS(A(D1))=D1
7150
7200
7250
7300
       VE=2*B(D1)-1:H0=16+4*C(D1)
       GOSUB110:PRINT";
VE=2*B(D2)-1:H0=16+4*C(D2);
GOSUB110:PRINTCHR$(A(D2));
7350
7400
7450
       E=E+1:GOSUB6050:REM DISPL:
7500
       IF AN<M*M-1THEN6500
                                               NO OF TRIES
7550
7600
       REM -> ALL IN GOOD ORDER <-
7650
7700
       REM
7750
       VE=10:H0=0:GOSUB110:PRINT"WELL DONE ...";
VE=VE+2:GOSUB110
PRINT"Another game (Y/N) ?";
7800
7850
       G0SUB210
7900
7950
        IF(IN$="Y")OR(IN$="y")THENRUN
8000
8050
       REM -> END OF GAME <-
8100
       REM
8150
8200
8250
       GOSUB10000
PRINT
       PRINT"A tele-coproduction by"
       PRINT:PRINT
PRINT"Ludo Delpire,
PRINT"Marc Lachaert,
8300
       PRINT"Ludo Delpire, Belgium":PRINT PRINT Belgium":PRINT Belgium":PRINT PRINT Thomas Hofmeister, FR Germany"
8350
8400
8450
       PRINT: PRINT"See you later!"
8500
8550
8600
       END
       REM
8650
       REM ----> INSTRUCTIONS <----
```



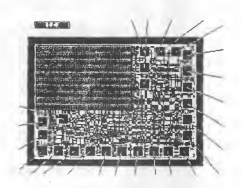
WANTED

DEAD OR ALIVE!

6809 Cross-Assembler to run under DOS65 v2

To be used with a planned 6809 second processor

REWARD



TE KOOP Werkende OCTOPUS met FCU, 64k, VDU, CPU, Voeding 5V/6A PE1267 12 slots, Schroff-kast, keyboard, drives + kast + voed., 18 Mc monitor gr., software en boeken. Prijs: 1200,=. 2*Grafische kaart, RTC, Eprommer, Basicode-2, Univers. geheugenkaart (niet compl.), voeding 5V/18A PE1258, Juniorbasiskaart+interface+8K-8K, (65CO2, 6532, IC's 2716, 82S100F, 2664, 74154, AD559RD, etc. Prijs: 400,=. Gehele koop: 1.450,=. Inl.: APC Claassens, 013-675078.

> IK SMURF GRAAG OP COMPUTERS !

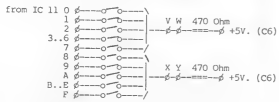


```
8700 REM
         GOSUB10000: VE=2:H0=10:GOSUB110
PRINT"INSTRUCTIONS :"
VE=VE+1:GOSUB110: PRINT"------
8750
8800
8850
8900
         PRINT
         PRINT"In a moment, a square grid with" PRINT"a certain amount of letters or" PRINT"numbers will appear. One square of" PRINT"the grid will be empty."
8950
9000
9050
9100
9150
9200
9250
         PRINT PRINT"If
        PRINT
PRINT"If you hit the key of a character"
PRINT"which is next to the empty square,"
PRINT"the chosen character will go into"
PRINT"the empty square. If you continue"
PRINT"doing so, you should be able to"
PRINT"bring all characters into numeric"
PRINT"bring all characters into numeric"
PRINT"or alphabetic order.":PRINT
PRINT"You can end the game at any moment"
PRINT"by typing in an '*'":PRINT
PRINT"If possible: Disable the cursor"
VE=23:H0=0:G0SUB110
9300
9350
9450
9500
9550
9650
        PRINT"Hit any key to continue ";:60SUB210
         VE=23:H0=0:G0SUB110
9700
9750
9800
9850
         REM
9900
        REM ----> HEAD LINE <----
9950 REM
10000 GOSUB100
10050 VE=0:H0=2:GOSUB110
         PRINT"*** - S L I D I N G G R I D - ***"
10100
          10150
10200
10250
          REM
10300 REM -> ERASE PARTS OF TEXT <-
10350
           REM
         FORVE=2TO6
IFVE=F+1THEN10550
10400
10450
10500
          GOSUB110: PRINT
10550
          NEXTVE: RETURN
10600
10650
          REM
10700
         REM
                       SLIDING
                                                  GRID
10750
          REM
10800
                   NEW VERSION BASICODE 2
          REM
10850
          REM
10900
          REM
                  WRITTEN IN JUNE 1985
10950
           REM
11000
          REM
                  BY
                           THOMAS HOFMEISTER
11150
          REM
11300
          REM
                               BOCHUM B.R.D.
11350
          REM
11400
          REM
                  AND
                          MARC LACHAERT
11450
          REM
11500 REM
                                          BELGIUM
```



Extension (64k) Dynamic Ram card (Elektuur April, 1982) with switches to select memory.

By: Ronald Hermens, The Netherlands.



With these switches you can select memory in steps of 4Kbyte. All you need is a total of 16 dipswitches (2*8 or the like), and 14 cm flatcable > = 18 wires.

BUILD: Put the dipswitches on a piece of print with holes (5*16) and copper lines. Remove the copper from the central holes. Cut lose the flatcable wires for 2 cm. every 4 wires, and all individual wires 7 mm. Strip and coat then with tin. Solder them on the print with dipswitches (switch 0 = black etc.), connect all other ends of the dipswitches to another, and to the wires left over from the flatcable. Put two 470 ohm resistors in holes V & Y on the DRAM-card, and connect the other ends to another and to +5V. = C6 (isolated wire!). Connect V to W, X to Y and these to the flatcable wire \$16 & \$17\$. First connect wire \$11 (brown) until \$15 (green) to B..F (IC 11), and then \$0..\$10 to 0..A. Be very sure not to make any false connections (practice stripping of flatcable first!).

Maarten den Hertog, The Netherlands.

I use the 64K SRAM-card, built in accordance to Elektor's Computer Special no. 3. In the issued scheme the authors have forgotten to give the 8 pull-up resistors on the 'chip-select-lines'.

```
10:TRACK O FOR NON BOOTABLE DISKS FOR EC65 OR DOS-JUNIOR
 40:
50NMIVEC=SE7CB
                          By: Coen Boltjes, The Netherlands
 60INIDSK=$F464
70AHOLD =$2363
                            :HEAD UP
 80:
90*=$2200
100:
110BOOTUP JSR STROUT
120 JSR INIDSK
130 JMP (NMIVEC)
                             ;PRINT NEXT
140:
150STROUT
           LDX #S00
            LDA TEXT,X
BEO STROEX
160sTROUU
170
                          :=> END
180
            STA AHOLD
190
            JSR $F000
                             :PRINT
200
            INX
210
            JMP STROUU
220STROEX RTS
230:
            240TEXT
250
260
270
280
```

```
EXCHGA - EXCHANGE SUBROUTINE
EXCHANGES OPERAND A WITH OPERAND B
WITHOUT USAGE OF WORK AREA'S
                   HANDIGE SUBROUTINES VOOR DE 6502
Door: Anton Mueller, Nederland.
                                                                                                                                     BEGIN
                                                                                                                                         PUSH (P)
PUSH (A)
                                                                                            EXCHGA PHP
Hierna vindt U een aantal handige subroutines voor elk
willekeurig 6502 systeem. Zij zijn geheel systeemonafhan-
                                                                                                      PHA
                                                                                                               OPRNDB
                                                                                                                                         OPRNDA := OPRNDB EOR OPRNDA
                                                                                                      FOR
                                                                                                               OPRNDA
kelijk.
De eerste twee, de PUSH en PULL routines, horen bij el-
kaar. De PUSH routine duwt de inhoud van alle 6502 regis-
ters op de stack en gaat daarna terug naar het aanroepende
programma, met behoud van de oorspronkelijke registerin-
houden. De PULL routine trekt de inhoud van alle 6502
registers, die door de PUSH routine op de stack waren
geduwd, weer van de stack af en zet deze in de desbetref-
fende registers en gaat daarna terug naar het aanroepende
programma.
                                                                                                      STA
                                                                                                               OPRNDA
                                                                                                                                         OPRNDB := OPRNDA EOR OPRNDB
                                                                                                      EOR
                                                                                                               OPRNDB
                                                                                                                                         OPRNDA := OPRNDB EOR OPRNDA
                                                                                                      EOR
                                                                                                               OPRNDA
                                                                                                      STA
                                                                                                               OPRNDA
                                                                                                                                         PULL (A)
PULL (P)
                                                                                                                                   ; END
                                                                                                      RTS
                                                                                                   Voorbeeld van het aanroepen van deze routines:
MAIN JSR SUBR
                                      ; CALL SUBROUTINE
                                                                                                                                          PUSH (P)
                                                                                            EXCHGB PHP
                                       ; SAVE REGISTERS
                                                                                                       PHA
          JSR PUSH
SUBR
                                                                                                       LDA
                                                                                                               OPRNDB
                                                                                                                                          PUSH OPRNDB
                                                                                                       PHA
                                                                                                       T.DA
                                                                                                               OPRNDA
                                                                                                                                          OPRNDB := OPRNDA
                                                                                                               OPRNDB
                                                                                                       STA
                                                                                                                                          PULL OPRNDA
          JSR PULL
                                       ; RESTORE REGISTERS
                                                                                                       PLA
                                                                                                       STA
                                                                                                               OPRNDA
                                                                                                       PLA
PLP
                                                                                                                                          PULL (A)
De daarna volgende subroutines zijn allen van het type van het omwisselen van twee operanden of twee registers, waarbij geen gebruik wordt gemaakt van hulplocaties. Het gebruik spreekt voorzichzelf.
                                                                                                                                          PULL (P)
                                                                                                       RTS
                                                                                                                                   ; END
                                                                                                   EXCHAY - EXCHANGE SUBROUTINE
                                                                                                                 EXCHANGES ACCUMULATOR WITH REGISTER Y
PUSH (P)
                                                                                            EXCHAY PHP
                                                                                                                                           PUSH (A)
                                                                                                       PHA
                                                                                                       TYA
PHA
                                                                                                                                          PUSH (Y)
                                         TOP OF STACK
 STACK *
                       $0100
                                          BEGIN
PUSH (P)
                                                                                                                                          PUSH (X)
 PUSH
           PHP
                                                                                                       PHA
                                                                                                                                          (X) := (S)
(Y) := STACK(AX)+3
(* (Y) := (A) *)
PULL (X)
           PHA
                                               PUSH (A)
                                                                                                       LDAAX STACK +03
           TXA
                                               PUSH (X)
                                                                                                       TAY
                                                                                                       PLA
           TYA
                                              PUSH (Y)
(X) := (S)
PUSH (RETURN ADDRESS)
(* COPY OF RETURN ADDRES ON ENTRY *)
                                                                                                       TAX
PLA
                                                                                                                                           (S) := (S) +1
           TSX
                                                                                                                                          PULL (A)
PULL (P)
            LDAAX STACK +06
                                                                                                       PLA
                                                                                                       PLP
           PHA
                                                                                                                                   ; END
           LDAAX STACK +05
                                                                                                       RTS
           PHA
           LDAAX STACK +04
                                               PUSH (P)
                                                                                            (* COPY OF (P) ON ENTRY *)
PUSH (A)
(* COPY OF (A) ON ENTRY *)
           PHA
           LDAAX STACK +03
           PHA
                                               (Y) := STACK(AX)+1

(X) := STACK(AX)+2
           LDYAX STACK +01
LDAAX STACK +02
                                                                                                                                          PUSH (P)
                                                                                             EXCHXY PHP
           TAX
                                              PULL (A)
PULL (P)
                                                                                                                                          PUSH (A)
PUSH (Y)
           PLA
                                                                                                       PHA
           PL.P
                                                                                                       TYA
                                       :
END
           RTS
                                                                                                                                           (Y) := (X)
                                                                                                       TXA
                                                                                                       TAY
                                                                                                                                          PULL (X)
                                                                                                       PLA
                 - PULL REGISTERS FROM STACK
                      RESTORE REGISTERS Y, X, A AND P FROM THE STACK (REGISTERS MUST HAVE BEEN SAVED BY 'PUSH' ROUTINE).
                                                                                                                                           PULL (A)
                                                                                                       PLA
                                                                                                                                           PULL (P)
                                                                                                                                   ; END
                             H'ROUTINE).
                                                                                                       RTS
                                                                                                    EXCHAX - EXCHANGE SUBROUTINE
                                                                                                                  EXCHANGES ACCUMULATOR WITH REGISTER X
                                        : BEGIN
                                               (X) := (S)
(* COPY RETURN ADDRESS *)
STACK(AX)+8 := STACK(AX)+2
 PULL
          TSX
            LDAAX STACK +02
           STAAX STACK +08
LDAAX STACK +01
                                                                                             EXCHAX PHP
                                                                                                                                           PUSH (P)
                                               STACK(AX)+7 := STACK(AX)+1
                                                                                                                                           PUSH (A)
PUSH (X)
                                                                                                       PHA
           STAAX STACK +07
                                                                                                       TXA
                                               (S) := (S) + 2
                                                                                                       PHA
                                                                                                                                           (x) := (s)
            PLA
                                                                                                       TSX
                                                                                                                                           (X) := (S)

(X) := STACK(AX)+2

(* (X) := (A) *)

PULL (A)

(* (A) := (X) *)

(S) := (S) +2
                                               PULL (Y)
                                                                                                       LDAAX STACK +02
            TAY
                                                                                                       TAX
            PLA
                                               PULL (X)
                                                                                                       PLA
            TAX
                                                                                                       PLP
            PLP
                                               PULL (P)
                                                                                                       PLP
                                                                                                                                           PULL (P)
                                        END
                                                                                                       PLP
```

: END

RTS

THE JUNIOR

1 and connects its output with PB7. The argument of TONE is placed in the timerlatch. The timer will be loaded with this

some

For some time I have a fig-FORTH and a 79 STANDARD FORTH for the JUNIOR at my disposal. I felt the need to have some important I/O addresses accessible in FORTH without having to look them up in the books every time. And behold the friendliness of FORTH: all addresses can get familiar names from previous publications about the JUNIOR. A name like NMI is much easier to remember then the hex-addresses \$1A7A and \$1A7B. (I had to peep at the book for those two). Changing the NMI vector is, after loading screen 1 and 2, a piece of cake. Let's assume we want to point the NMI vector at address \$2000, then typing the following FORTH statements: HEX 2000 NMI! will do the job. For those who are not familiar with FORTH: with the word HEX time I have a fig-FORTH and a 79 STANDARD FORTH for statements: HEX 2000 NMI! will do the job. For those who are not familiar with FORTH: with the word HEX I tell FORTH that every number typed in is in hexadecimal notation. The exclamation mark! is in FORTH a store operation (like POKE in BASIC). Note: FORTH takes care of the \$00 being stored at address \$1A7A, and the \$20 at address \$1A7B. To have a known delay at my disposal I made the word MS (milisecond). How to use this word can be found in screen 3. How it works: first the operand for MS (giving the delay in miliseconds) is checked because when it's equal to zero, we don't have to wait at all. If it's not zero then as many times as is neccessary the following operations are carried out: as is neccessary the following operations are carried out: load timer CNTB (systemclock:8) with \$7C (=124) and check if the timerflag (bit 7) is set (timerflag greater than \$7F). In FORTH it is possible to handle numbers in decimal (after typing DECIMAL) or hexadecimal (after typing HEX). Because I have been working on an assembler, it would be handy to have binary in- and output as well. So I made the word BINARY. In this word one can see how easy it is in FORTH to choose a new basenumber: simply store the new base in the systemvariable BASE (basenumbers from 2 to 70 are possible) and "voila", FORTH is working in decimal, octal, binary or even quintal (numbers with base 5). For people having to deal with a lot of conversions like hexadecimal (-) decimal or decimal (-) binary, this is of course something they could only dream of. Screen 4 is just for fun, I made a small circuit (see figure) and connected it with PB7 of the 6522 from the JUNIOR. With the help of this little ciruit I can generate real "hifi" sound with the JUNIOR. The FORTH word TONE works as follows: first load the auxilary control register of the 6522 with \$C0 (%1100 0000). This enables PB7 the free-running mode of timer 100K timerflag (bit 7) is set (timerflag greater than \$7F). In FORTH the free-running mode of timer / lok

number every time it passes zero. Last but not least the timer itself is loaded with the argument and off it goes! The word TOFF disables the tone by writing \$00 in the auxilary control register thus stopping the timer. BELL shows how both words can be used, it generates a tone for about one second. To change the frequency alter the argument of TONE, here 300. To change the length alter the argument of MS, in the example 1000.

> written by: Frans Bakx Huissteden 1112 66Ø5 HD Wijchen tel: Ø8894 - 16389

speaker 80 0,2 W

| SCR | # 1 | | | |
|-----|----------------|---------|-----------------------------|--|
| Ø | (VIA 6522 reg | isters | JUNIOR) | |
| 1 | FORTH DEFINITI | ONS HEX | | |
| 2 | 18ØØ CONSTANT | DRB (| DATA REGISTER B | |
| 3 | 18Ø1 CONSTANT | DRA (| DATA REGISTER A | |
| 4 | 18Ø2 CONSTANT | DDRB (| DATA DIRECTION REG B | |
| 5 | 18Ø3 CONSTANT | | DATA DIRECTION REG A | |
| 6 | 18Ø4 CONSTANT | , = 0 | TIMER 1 LOW) | |
| フ | 18Ø6 CONSTANT | T1L (| TIMER 1 LATCH LOW) | |
| 8 | 18Ø8 CONSTANT | | TIMER 2 LOW) | |
| 9 | 18ØA CONSTANT | SR (| SHIFT REGISTER) | |
| 1Ø | 18ØB CONSTANT | ACR (| AUXILARY CONTROL REG) | |
| 11 | 18ØC CONSTANT | PCR (| PERIPHERAL CONTROL REG) | |
| 12 | 18ØD CONSTANT | IFR (| INTERRUPT FLAG REGISTER) | |
| 13 | 18ØE CONSTANT | IER (| INTERRUPT ENABLE REGISTER) | |
| 14 | 18ØF CONSTANT | DRA2 (| DATA REG A NO HANDSHAKE) | |
| 15 | > | | | |

```
SCR # 2
Ø ( PIA 6532 registers
                                                              JUNIOR
  1 1AD5 CONSTANT RDFLAG
2 1AF4 CONSTANT CNTA
                                         ( FLAG REGISTER
                                         ( CLK1T
                                                              DISABLE IRQ
  2 1AF4 CONSTANT CNTA
3 1AF5 CONSTANT CNTB
4 1AF6 CONSTANT CNTC
5 1AF7 CONSTANT CNTD
6 1AFC CONSTANT CNTE
7 1AFD CONSTANT CNTF
8 1AFE CONSTANT CNTG
9 1AFF CONSTANT CNTH
                                         ( CLK8T
                                                              DISABLE IRQ
                                         ( CLK64T
                                                              DISABLE IRQ
                                         ( CLK1KT
                                         ( CLK1T
                                                              ENABLE
                                                                        IRQ
                                         ( CLK8T
                                                              ENABLE
                                                                        IRQ
                                                                        IRQ
                                         ( CLK64T
                                                              ENABLE
                                                                                  )
                                         ( CLK1KT
                                                              ENABLE
                                                                        IRQ
                                                                                   )
 10
 11 (interrupt vectors on page $1A
12 1A7A CONSTANT NMI (NM
13 1A7C CONSTANT BRKT (BF
14 1A7E CONSTANT IRQ (IF
                                                                                   )
                                         ( NMI VECTOR LOW
                                         ( BREAK VECTOR LOW
                                                                                   )
                                         ( IRQ
                                                   VECTOR LOW
 15 -->
SCR # 3
  Ø ( utilities
                                                                                   )
  1
    ( MS n ---- delay for aprroximately n milliseconds ( 79-STANDARD REFERENCE WORD SET
    : MS
  5
          -DUP IF
                       Ø DO
                                  7C CNTB !
  6
                         BEGIN
                              RDFLAG C@ 7F >
  8
                         UNTIL
  9
                         LOOP
 10
                THEN ;
 11
 13 : BINARY ( --- set I/O binary 14 2 BASE !;
                                                                                   )
 15 -->
SCR # 4
)
                                                                                   )
  2 : TONE
             CØ ACR C! (free-running mode timer 1 DUP T1L! T1C!; (load timerlatch and timer disable sound
                                                                                   )
  4
  5 ( TOFF
6 : TOFF
                             disable sound
                    Ø ACR ! ;
                                         ( disable free-running mode
    DECIMAL
  8 ( BELL ---- short beep 9 ( 79-STANDARD REFERENCE WORD SET
                                                                                   )
 10 ( frequency can be changed by changing 300, length by
 11 ( changing 1000
12 : BELL
           3ØØ TONE
 1.3
                              1000 MS ( aprox. 1 sec. delay then stop )
                TOFF :
 14
            frank bakx
                             huissteden 1112 6605 HD Wijchen
SCR # 5
  Ø ( PEEP n --- beep (toggle) speaker
                                                                                  )
  1 HEX
  2 1A82 CONSTANT DRB2
3 1A83 CONSTANT DDRB2
                                                    ( DATA REGISTER B
                                                    ( DATA DIRECTION REG B
    : PEEP DDRB2 C@ 8Ø OR DDRB2 C!
                                                    ( enable PB7 output
                                                   ( toggle PB7 output
              Ø DO DRB2 C@ 8Ø XOR DRB2 C!
  5
                                                   ( n times
  6
                                                   ( disable PB7 output
             DDRB2 C@ 7F AND DDRB2 C!
  8 ;
  9
 1Ø
 11
 12
 13
 14
 15 ( frank bakx
                             huissteden 1112 6605 HD Wijchen
OK
```

** ADAPTATION MINI-MODEM BAUDRATE 1200/75 **

Author: A.v.d. Hombergh, The Netherlands

Eversince I have had a modem, I wanted to work according to the V2l protocol (transmission speed 300 Bd full duplex) and the V23 protocol. The latter works with a transmission speed on 1200/75 Bd, the so-called split

baudrate.

Since I have built the Mini Modem from Elektor, the option V23 was not possible without further preface.

For this modem has no interspeeder i.e. the Modem provides for the translation of 1200 Bd to 75 Bd and the other way round from 75 Bd to 1200 Bd.

Yet in order to be able to work according to both options I have introduced a hardware adaptation in the modem. The system whereby this modem jointly works is the EG65 from Elektor. I have also adapted the communication program in order to be able to work with both protocols.

 $\frac{\text{Hardware adaptation Mini-Modem}}{\text{Elektor Special EC-4.}} \ \underline{\text{as described}} \ \underline{\text{in the}} \ \ \underline{\text{German}}$

- 1. Connect by means of wiring draw on IC 1 (AM7910) pin 10 with 28 = TD...BTD pin 13 with 14 = CTS..BCTS pin 25 with 27 = CD...BCD pin 26 with 15 = RD...BRD
- pin 26 with 15 = RD...BRD

 Mount on a help print a divider Mos IC 4040 and use, if possible, a fourdecks switch with 4 settings/positions or else a separate switch with 3 or 4 settings/positions. The clock inlet of the divider (pin 10) is joined with the outlet of the oscilator of the modem (R24). This clock 2.4576 Mc is divided by the 4040 to a frequency which is 16 times higher than the receiving Data frequency, by 1200 Bd this is 19200 Hz, by 300 Bd 4800 Hz and by 75 Bd this frequency is 1200 Hz.

 The switch with 3 or 4 settings is joined with: pin 1 with 09 from 4040 frequency outlet 4800 Hz pin 2 with 09 from 4040 frequency outlet 4800 Hz pin 3 with 07 from 4040 frequency outlet 19200 Hz pin 4 with 011 from 4040 frequency outlet 19200 Hz pin 4 with 011 from 4040 frequency outlet 19200 Hz The middle contact of the switch is connected with pin 17 of the D-25 connector V24 (RS 232) interface.

The Mini Modem is now able to be used with VIDITEL (VIDITEX) for example. Nevertheless it cannot be used without reservation with some modems such as FIDO whereby nodes

are used. The CCITT dictates that with data communication via connected telephone-network, a frequency of 2100 Hz is send for the start of data communication. This is in the telephone systems for the disconnection of echo suppressors. This is employed in international communications. Therefore the AM7910 sends this tone as first frequency, except in the mode 300 Bd originate. The length of the tone is 3 seconds. There are FIDO modems reacting incorrectly on this 2100 Hz. The result of this is short circuiting of the connection. A so-called Multi Modem recognizes by the carrier with which sort of modem it is going

nizes by the carrier with which sort of modem it is going to communicate. If this mode, in answering, recognizes a carrier of 1080 Hz then the communication takes place according to the V21 protocol, this 300 Bd full duplex. By a recognition of 390 Hz, then the protocol is V23 split baudrate. The reception speed for the Multi Modem is then 75 Bd and the transmission greed 1200 Bd. sion speed 1200 Bd.

sion speed 1200 Bd.

My experience is that some Multi Modems used by FIDO nodes react incorrectly at the frequency of 2100 Hz.

In order to get round the above described problem I have introduced the following adaptation in the Mini Modem. Switch the AM7910 "ON LINE" before the telephone connection has been made. Therefor pin 1 of the AM7910 is made low but the line relay is not confirmed. For the buildup of the telephone connection lasts longer than 3 seconds.

Hardware adaptation Mini Modem by answer tone of 211 Hz.

la Use for Sl a double switch. Scratch pin 13 from IC 6 loose from the connection to IC 1.

Connect pin 13 with a resistor of 2K2 to + 5 Volts and connect pin 13 from IC 6 with S1(b).

The other side of S1(b) is connected with IC 1 pin 1.

Scratch from IC 6 the pins 1 and 2 loose from earth.

Connect pin 1 from IC 6 with middle contact from S2-b or with MC-1 from IC 1.

Connect pin 2 from IC 6 with R 19 (47K) or with pin 6 from FF1 (IC 8).

Hardware adaptation EC65 CPU board.

Connect pin 5 from the acia (6551) with pin 9 from PL 7, and bring pin 9 from PL 7 to the D-25 connector pin 17.

The above mentioned modem works together with the communication program that is available for the EC65(K). I have also made some software adaptations in order to be able to work with the V21 as well as the V23 split-baud-

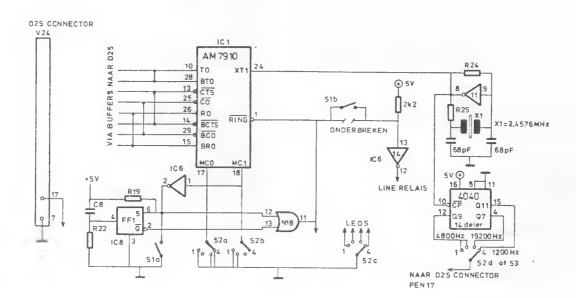
Boot your communication program in your system and choose option E from the main menu.

Load track 13 to memory location \$A274 with A274=13,1. Jump to the monitor and change the following data:

Value

| Addr: | Old | New | Addr: | old | New | |
|--------|------|------|--------|------|------|--|
| | | | | | | |
| \$A5FC | \$33 | \$20 | \$A600 | \$32 | \$31 | |
| \$A5FD | \$30 | \$37 | \$A60E | \$34 | \$32 | |
| \$A5FE | \$30 | \$35 | \$A62A | \$16 | \$02 | |
| \$A602 | \$36 | \$33 | \$A633 | \$17 | \$06 | |
| \$A607 | \$31 | \$20 | SA63C | \$18 | \$07 | |
| \$A608 | \$32 | \$36 | SA645 | SIA | \$08 | |
| | | | | | | |

Value





KENNER

Save track 13 with SA 13.1=A274/8

Next load track 05 to memory location $AAOO\$ with CA $AAOO\$ and change the following data.

\$06 \$20 \$37 SB118 \$30 \$30 \$B125 \$32 536 \$32 \$34 \$B12B \$8119 \$30 \$36 \$35 SB11A \$812C

Save track 05 again with SA 05,1=AA00/8.

The software is also adapted. By booting your communication program the ACIA is now programmed on the externed receive clock. The transmission speed of the originate modem is displayed in the status bar in the right hand corner of the screen. By, for example, VIDITEL (VIEUWTEX) or by FIDO Multi Modem this is 75 baud. The default values remain the same by formerly up-booting (300 Bd 8 bits disabled parity 1 stop bit).

formerly up-booting (300 Bd 8 bits disabled parity 1 stop bit).

By FIDO according to V23 you therefore only change the transmission-speed 75 Bd.

By VIOITEL (in Holland) the ACIA parameters are 75 Bd, 7 data bits even parity 1 stop bit.

By the menu option X (exchange ACIA mode) the transmission speed 2400 Bd is dropped because another modem has to be adapted anyway.

By the transmission speed 4800 Bd, 9600 Bd and 19200 Bd the ACIA remains programmed on internal clock.

By the transmission speed 4800 Bd, 9600 Bd and 19200 Bd the ACIA remains programmed on internal clock. In the V21 mode originate Switch S2 is set to position 1 300 Bd full duplex.

In the V21 mode originate Switch S2 is set to position 2 300 Bd full duplex.

In the V23 mode originate Switch S2 is set to position 3 75 Bd Trans. 1200 Bd Rec.

In the V23 mode originate Switch S2 is set to position 4 1200 Bd Trans. 75 Bd Rec.

The advantage of this modification is access to more data-banks and the data transmission is quicker, for example by downloading, and this makes a difference in the telephone costs. Naturally, the modification of the Mini Modem can also put into use other modems which don't make use of an interspeeder, provided that the IC AM7910 or 7911 is employed.

employed.
For the complete wiring diagram of the Mini-Modem review the German Elektor Sonderheft 4.

** NEC PINWRITER Pl DUMP **

Frank Vergoossen, Holland.

Dit programma is voor de ACORN ATOM, om grafische mode 4 plaatjes te printen met de NEC Pinwriter Pl. Om het printen te starten CTRL-SHIFT indrukken. Na een BREAK moet het programma opnieuw aangeroepen worden met LINK (beginadres). Dit programma kan alleen kleine plaatjes uitprinten, terwijl hier maar 8 van de 16 beschikbare printernaalden gebruikt worden, zodat het printen no wel sneller zou kunnen. Bit 7 van de printerconnector moet verbonden worden met bit 3 van de C-poort van de 8255, volgens de modificatie beschreven in Acorn Nieuws bundel 1982, blz. 17. Voor verbeteringen aan dit programma houd ik me aanbevolen.

lorem Nec Pinwriter Pl DUMP 20REM DOOR FRANK VERGOOSSEN 30J=30;DIMLLJ;F.I=0TOJ;LLI=#FFFF;N.;@=0 40P.\$12"NEC PINWRITER Pl GRAPHICS DUMP"'' 50IN."GEEF STARTADRES "Z 60P.\$21;F.I=1TO2;P=Z 70[80:LLO\INVERTEREN 80:LLO\INVERTEREN
90LDAGO;STA#23F
100JSR#FDIA\PIEPTOON
110JSR#F7DI\PRINT TEKST
120]\$P="INVERTEREN (J/N) ?";P=P+L.P;[
130NOP;JSR#FFE6\LEES TOETS
140\YERGELIJK MET "J"
1500MD#4A.PEGIL2 150CMP@#4A;BEQLL2 16C\NIET INVERTEREN 170DEC#23F 180:LL2JSR#FFED\CR/LF 190\INTERRUPT VECTOR 200L0A@LL3%256;STA#204 210LDA@LL3/256;STA#205 220\INTERRUPT AAN 230CLT 240LDA@#CO;STA#B80B;STA#B80E 250\TIMER 1 260LOA@#80;STA#B804:STA#8805 270JMP#C55B\TERUG NAAR 8ASIC 280:LL3\X EN Y OP STACK 290TXA; PHA; TYA; PHA

310LDA#B001; CMP@#3F; BEQLL15 320JMPLL28\TERUG 330:LL15\MODE 4 340LDA@32;STA#56 350\PRINTER AAN 360LDA@2;JSR#FEFB 370\ESC."TO8" 380LDA@#1B;JSRLL30 390LDA@#54;JSRLL30 400L0A@#30;JSRLL30 410LDA@#38;JSRLL30 420JSRLL29;JSRLL29\2*CR 430\ADRES #8000 440LDA@#80;STA#53 450LDY@0;STY#52 460:LL16\ESC."10008" 470LDA@#1B;JSRLL30 470LDA@#19;JSRLL30 480L0A@#49;JSRLL30 490L0A@#30;JSRLL30 500JSRLL30;JSRLL30 510LDA@#38;JSRLL30 52C\X EN Y OP O 530LDY@0;LDX@7 530D100; LDN07 540:LL19\LEES 8 BYTES 550LOA(#52),Y;STA#5A,X 560\V0LGENDE BIT 570TYA;CLC;ADC@32;TAY 580DEX;BPLLL19 590LDY@8 600:LL20L0X@7 610:LL21\SCHUIF BIT 620ASL#5A,X 630\SCHUIF CARRY 640ROR#57 650\TEST 8 BITS 6500EX;BPLLL21 670\EVT. INVERTEREN 680LDA#57;EOR#23F;STA#57 690\PRINTERBIT 7="0" 700LDA@7;STA#B002 710\TEST BIT 7 720BIT#57;BPLLL22 730\PRINTERBIT 7="1' 740LDA@15;STA#B002 750:LL22\NAAR PRINTER 760LDA#57;JSRLL30 770LDA@7;STA#B002 780LDA@0;JSRLL30 790\TEST 8 BYTES 800DEY; BNELL20 810\VERHOOG ADRES 820INC#52;LDA#52 830\TEST REGELEINDE 840CMP#56;BNELL16 850LDX@7 860:LL23\VOLGENDE REGEL 870LDA#52;CLC;ADC@32 880STA#52;BCCLL24 890\VERHOOG MSB 900\INC#53;LDA#53 910\TEST GEHEUGENGRENS 920CMP@#98:BEQLL26 930: LL24 940DEX; BNELL23 950JSRLL29\CR 960\ADRES VOLGENDE REGEL 970LOA#52;CLC;ADC@32;STA#56 980JMPLL16 990:LL26\PIEPTOON+CR 1000JSR#FD1A;JSRLL29 1010\PRINTER UIT 1020LDA@3;JSR#FEFB 1030:LL28\HERSTART TIMER 1040LDA@#80;STA#B804;STA#B805 1050\Y, X EN A VAN STACK 1060PLA;TAY;PLA;TAX;PLA 1070RTI\TERUG 1080:LL29\CR 1090LDA@13;JMPLL30 1100:LL30\NAAR PRINTER 1110PHA: JMP#FF08 1120]N.;P.\$6"CODE VAN #"&Z" TOT #"&P' 1130LI.Z;E.

300\CTRL-SHIFT

DE S KENNER

```
36 44 MLIST
SCR # 36
O ( MAANLANDER. 1 VAN 9. CASES. )
1 DECIMAL ( CASES KOMT UIT FORTH OK)
2 : RANGE ROT DUP ROT SWAP ) IF O ELSE 1 THEN
3 ROT ROT SWAP ) IF O ELSE 1 THEN :
4 : BEGIN-CASES CSP @ !CSP COMPILE DUP O 4 : IMMEDIATE
5 : CASE 4 ?PAIRS COMPILE OVER COMPILE = COMPILE OBRANCH
6 HERE O . COMPILE DROP 5 : IMMEDIATE
7 : RANGE-CASE 4 ?PAIRS COMPILE RANGE COMPILE = COMPILE
A OBRANCH HERE O . 5 : IMMEDIATE
         OBRANCH HERE O . 5 : IMMEDIATE

9 : ELSE-CASE 4 ?PAIRS COMPILE BRANCH HERE O . 5 : IMMEDIATE

10 : END-CASE 5 ?PAIRS COMPILE BRANCH HERE O . SWAP 2

11 : ICOMPILE I ENDIF 4 : IMMEDIATE

12 : END-CASES 4 ?PAIRS BEGIN SP@ CSP @ = O = WHILE 2

13 : ICOMPILE ENDIF REPEAT CSP ! COMPILE DROP : IMMEDIATE

14 : KLAAR . " SCHERM GECOMPILEERD" CR : IMMEDIATE

15 : WIS EMIT 2 WOIT : KLOOP -->
                    : WIS EMIT 2 WAIT : KLAAR --)
SCR # 38
                  # 38
( MAANLANDER. 3 VAN 9 )
: STREEP 0 DO 45 EMIT LOOP :
: ISSEN 0 DO 61 EMIT LOOP :
: LANDER 28 WIS VERT @ DAAL HOR @ TABU ." -0-" :
: EXLAN 28 WIS VERT @ DAAL HOR @ TABU 3 SPACES :
: EIND CURS REGEL ." U BENT NEERGESTORT !!!! " ABORT :
: ?HOOG HOOGTE @ 0 < IF EIND ELSE HOOGTE @ 9 ) IF
." U BENT TE HOOG !! DE MAANLANDER EXPLODEERT !! "
                  ." U BENT TE HOOG !! DE MAANLANDER EXPLODEERT !! "
ABORT THEN THEN :
?HOR HOR @ O< IF ." U RAAKT ACHTER !! " ELSE HOR @ 50
) IF ." U BENT TE VER WEG GEGAAN !! " ABORT THEN THEN :
BOTS ." FATALE BOTSING MET HET MOEDERSCHIP ! " ABORT :
PAR 28 WIS 2 DAAL 7 TABU HOOGTE ? 14 TABU
SNELHEID ? 15 TABU BRAND ? :
EXPAR 28 WIS 2 DAAL 6 TABU 2 SPACES 13 TABU 4 SPACES
12 TABU 7 SPACES PAR : KLAAR --)
         10
         11
   SCR # 39
0 ( MAANLANDER, 4 VAN 9 )
                  : TESTS SNELHEID @ DUP O( 0= DR IF
." DE LANDING IS GESLAAGD ! " ELSE EIND THEN :
: TEST4 HOR @ MOE @ 1 + DUP 2 - SWAP TUSSEN
IF BOTS ELSE HOR @ MOE @ 3 + DUP 2 +
                  IF BOTS ELSE HOR @ MOE @ 3 + DUP 2 +
TUSSEN IF BOTS THEN THEN:

TEST3 HOR @ 23 = IF TEST5 THEN:

TEST2 VERT @ 13 = IF TEST3 THEN:

BERG REGEL ." U BENT TEGEN DE BERG GEVLOGEN! "ABORT:

THUIS SNELHEID @ -2 = IF ." U BENT THUIS. PROFICIAT!

ABORT ELSE TEST4 THEN:

FUEL BRAND @ VOORUIT @ - ACHTERUIT @ - REMMEN @ -

STIJGEN @ - DUP O < IF CURS REGEL

"DE BRANDSTOF IS OP!!! "ABORT ELSE

BRAND! THEN:
            5
         10
        12
13
                                                   BRAND ! THEN :
        15 KLAAR
```

```
SCR # 40
                    ( MAANLANDER. 5 VAN 9 )

REKEN REGEL ."

EXLAN FUEL SNELHEID @ ZWAAR @ + STIJGEN @

REMMEN @ - SNELHEID ! HOR @ VOORUIT

@ + HOR ! HOR @ ACHTERUIT @ - HOR !

VERT @ SNELHEID @ + 1 + VERT !

13 VERT @ - HOOGTE ! GANG @ MOE +! :

VOOR ." GEEFT U BRANDSTOF VOORUIT ? (0-9) "

CURS KEY 48 - VOORUIT !:

CURS KEY 48 - ACHTERUIT ? (0-9) "

CURS KEY 48 - ACHTERUIT !:

REM ." GEEFT U BRANDSTOF OM AF TE REMMEN ? (0-9) "

CURS KEY 48 - REMMEN !:

STIJG ." GEEFT U BRANDSTOF OM OP TE STIJGEN ? (0-9) "

CURS KEY 48 - STIJGEN !:

KLAAR --)
             O ( MAANLANDER. 5 VAN 9 )
        10
      12
13
                                KLAAR
        15
                    # 41

( MAANLANDER. 6 VAN 9 )

: BEELD CLS 2 WAIT IE 4 SPACES ." HOOGTE" 4 SPACES IE 2

SPACES ." VALSNELHEID" 2 SPACES IE 2 SPACES

." BRANDSTOF-RESERVE" SPACE IE CR IE 14 STREEP IE 15 STREEP

IE 20 STREEP IE CR IE 14 SPACES IE 15 SPACES IE 20 SPACES

IE CR IE 14 ISSEN IE 15 ISSEN IE 20 ISSEN IE CR IE 51

SPACES IE CR IE 51 SPACES IE CR IE 3 SPACES ." /\" 46

SPACES IE CR IE 2 SPACES ." /" 2 SPACES ." /\" 28

SPACES ." /\" 13 SPACES IE CR IE SPACE ." /" 6 SPACES ." \"

26 SPACES ." / " 12 SPACES IE CR IE ." /" 9 SPACES ." \"

27 SPACES ." /" 6 SPACES ." \" 10 SPACES IE CR IE 12 SPACES ." \"

28 SPACES ." /" 10 SPACES ." \" 8 SPACES IE CR IE 14

SPACES ." \--\" 10 SPACES ." \" 14 SPACES ." \" 6 SPACES

IE CR IE 19 SPACES ." \" 7 SPACES ." /" 18 SPACES ." \"

4 SPACES IE CR IE 20 STREEP ." \" 2 STREEP ." \" 2 STREEP

." /" 20 STREEP ." \" 3 STREEP IE CR : KLAAR -->
SCR # 41
             0
        11
    O ( MAANLANDER. 7 VAN 9 )

1 : TEST1 VERT @ 3 - BEGIN-CASES 1 CASE MOE @ 2 + HOR @ =

2 IF ?THUIS ELSE TEST4 THEN END-CASE

3 3 CASE HOR @ 2 5 TUSSEN IF BERG THEN END-CASE

4 4 CASE HOR @ 1 6 TUSSEN IF BERG ELSE HOR @ 35 38

5 TUSSEN IF BERG THEN THEN END-CASE 5 CASE

6 HOR @ 0 7 TUSSEN IF BERG ELSE HOR @ 34 39 TUSSEN

7 IF BERG THEN THEN END-CASE 6 CASE HOR @ 0 11 TUSSEN IF

8 BERG ELSE HOR @ 32 41 TUSSEN IF BERG THEN THEN END-CASE

9 7 CASE HOR @ 0 13 TUSSEN IF BERG ELSE HOR @ 30 43 TUSSEN IF

10 BERG THEN THEN END-CASE 8 CASE HOR @ 0 19 TUSSEN IF BERG

11 ELSE HOR @ 28 45 TUSSEN IF BERG THEN THEN END-CASE 9 CASE

12 HOR @ 0 20 TUSSEN IF BERG ELSE HOR @ 26 47 TUSSEN IF BERG

13 THEN THEN END-CASE 10 CASE HOR @ 0 21 TUSSEN IF BERG

14 ELSE HOR @ 25 48 TUSSEN IF BERG THEN THEN END-CASE

15 END-CASES : KLAAR -->
SCR # 43
                          ( MAANLANDER, 8 VAN 9 )
                           : MOED 28 WIS 4 DAAL 9 EMIT MOE @ 0 DO 32 EMIT LOOP
                        : TEST MOE @ 50 ) IF 9 DAAL REGEL ." TE LAAT!!! " ABORT THEN : UITVOER BEELD BEGIN MOED LANDER TEST EXPAR CURS REGEL ?HOOG ?HOR TEST2 TEST1 VOOR REGEL ACHTER REGEL REM REGEL STIJG
      5 ?HOR TEST2 TEST1 VOOR REGEL ACHTER REGEL REM REGEL STIJG
6 REKEN AGAIN:
7 : KIES 12 WIS 4 DAAL 15 SPACES ." KIES MOEILIJKHEIDS-GRAAD"
8 CR CR CR 15 SPACES ." BEGINNER: TOETS IN 1. " CR 15
9 SPACES ." GEVORDERD: TOETS IN 2." CR 15 SPACES
10 ." ERVAREN PILOOT: TOETS IN 3." CR KEY DUP DUP 49 = IF
11 BEGIN1 UITVOER ELSE 50 = IF BEGIN2 UITVOER ELSE 51 =
12 IF BEGIN3 UITVOER THEN THEN THEN:
13 : TEKST 12 WIS 20 SPACES ." MAANLANDER" CR 20 SPACES 10
14 STREEP CR CR ." HET IS DE BEDOELING OM MET DE KLEINE" CR
15 ." MAANLANDER - VANUIT HET MOEDERSCHIP - EEN" CR KLAAR -->
```

```
SCR # 44

0 ( MAANLANDER. 9 VAN 9 )

1 ." JACHTE LANDING TE MAKEN OP HET KNIPPERENDE " CR

2 ." ^ TEKENTJE. DAARNA MOET WEER WORDEN OPGESTEGEN" CR

3 ." NAAR HET MOEDERSCHIP. DAT ZICH INMIDDELS VERPLAATST" CR

4 ." HEEFT. DIT MOET GEBEUREN VOORDAT HET MOEDERSCHIP" CR

5 ." BUITEN BEELD KOMT EN REKENING HOUDEND MET ZWAARTEKRACHT" CR

6 ." EN DE BESCHIKBARE BRANDSTOF. LET OOK OP DE BERGEN !! " CR

7 CR ." DURFT U DE REIS AAN ? " CR

8 ." ZOJA. DRUK DAN OP DE TOETS 'J' " CR

9 ." ZONEE. DRUK DAN OP DE TOETS 'N' "

10 KEY 74 = IF KIES ELSE ABORT THEN :

11 : MAANLANDER BEGINWAARDEN TEKST :

12 KLAAR :S

13
```

0K

Door : Coen Boltjes, Nederland.

De decimale mode van de 6502 stelt de gebruiker in staat met decimale getallen te rekenen. 08 + 03 wordt dan 11, in plaats van 0B in de 'normale' hexadecimale mode.

Het probleem van R. Baarslag uit DE 6502 KENNER nummer 48, pagina 27, is terug te voeren tot het feit dat de meeste programmeurs bij het schrijven van routines uitgaan van de hexadecimale mode. Een voorbeeld: In de VDU software wordt de cursorpositie bepaald door een optelling van de CURRENT LINE POINTER, RAMBEG en COLUM. Hierbij wordt er door het programma vanuit gegaan dat deze routines in de hexadecimale mode worden doorlopen, en zijn er in de decimale mode problemen te verwachten. Hoe zijn deze op elegante wijze op te lossen? maak voor iedere externe subroutine een nieuwe subroutine bestaande uit:

PHP ; Save processor status
CLD ; Hexadecimal mode
JSR Routine ; External routine
PLP ; Restore processor status
RTS ; Exit

Het voordeel van de Push en Pull operaties in deze routine is dat na het doorlopen van de routine de 'DECIMAL FLAG' de waarde heeft als voor het aanroepen van de routine. Hierdoor is de routine ook bruikbaar in de hexadecimale mode. Dit in tegenstelling tot de volgende routine,

CLD ; Hexadecimal mode
JSR Routine ; External routine
SED ; Decimal mode
RTS ; Exit

die altijd in de decimale mode wordt beëindigd.

Dit Pushen en Pullen van de processorstatus kan ook worden gebruikt in routines die niet mogen worden geinterrumpeerd, en in 'gewone' en in interruptroutines worden aangeroepen:

PSP ; Save processor status
SEI ; No interrupts
JSR Routine ; External routine
PLP ; Restore processor status
RTS ; Exit

** COMMODORE 64 I/O PORT VISIBLE ON MONITOR **

By : Gerard van Roekel, The Netherlands Transl.: Bart van Pelt

8y using the following programme it's possible to watch the I/O. It shows the OUTPUT DATA REGISTER B, which can be affected by address 56577, and the DATA DIRECTION B, which is to be altered by address 56579.

100 FORI= 49152 TO 49264 110 READA:POKEI,A:NEXT 120 SYS 49152 START: 120 SYS 49152 130 DATA 120,169,013,141,020 140 DATA 003,169,192,141,021 150 DATA 003,088,096,169,058 160 DATA 141,031,004,141,071 :76543210 : EERREEER 170 DATA 004,141,111,004,169
180 DATA 031,133,250,169,004
190 DATA 133,251,160,008,185
200 DATA 104,192,145,250,136 :11111111 :76543210 POKE56579,111 :EAAEAAA 210 DATA 208,248,160,008,169 220 DATA 071,133,250,169,004 230 DATA 173,003,221,074,144 POKE56577,77 :11011101 POKE56579,73 :76543210 240 DATA 005,162,129,076,063 POKE56577,117 : EAFEAFEA 250 DATA 192,162,133,072,138 260 DATA 145,250,104,136,208 270 DATA 238,160,008,169,111 280 DATA 133,250,169,004,133 :11110111 POKE56579,250 POKE56577,33 : AAAAAEAE 290 DATA 251,173,001,221,074 300 DATA 144,005,162,177,076 :00100101 310 DATA 094,192,162,176,072 320 DATA 138,145,250,104,136 E = ENTRY A = OUTPUT 330 DATA 208,238,076,049,234 340 DATA 055,054,053,052,051 350 DATA 050,049,048

By altering address 56577 one can decide the in- or output to be 0 or 1. By altering address 56579 a port is fixed to be in- or output.

Beside the programme there are some examples. It is to be taken into account, that the decimals behind the comma. are translated into hexadecimal notation by the computer. E.g. the figure 97 becomes 61 (hexadecimal) or 0110 0001. The I/O data stay at the upper right side of the monitor. Next programme shows all possible stages the I/O port can assume.

10 REM DETERMINE 1 OR 0 ON PORT 10 DETERMINE IN- OR OUTPUT 20 A=0 20 B=0 30 POKE56577,A 30 POKE56579,B 40 A=A+1 40 B=B+1 50 IFA=256THENEND 50 IFB=256THENEND 50 FORI=1 TO 100:NEXTI 60 GOTO30 60 GOTO30

Hopefully this programme gives you some more insight on the I/O part of your computer.

Ernst Elderenbosch, Holland.

Een tip voor DOS65 Basicode gebruikers: De nieuwe Basic versie 2.10 staat niet toe dat er een REM statement op een regel staat zonder tekst. Deze regels komen nogal eens voor in de Basicode programma's en kunnen eenvoudig vervangen worden door regels met een dubbele punt (of helemaal weggelaten worden).

SEND YOUR SELF-DEVELOPED PROGRAMMES TO THE EDITORIAL OFFICE, JAC. JORDAENSSTR. 15, NL-2923 CK KRIMPEN/IJSSEL.

***** PRINTER ROUTINE *****

STAR DP - 510

DOOR : ALFONS VAN DE MEUTTER

MECHELBAAN 49

B-3150 HEIST O/D BERG

BELGIE

Printer/outch. points here instead H# 1334

| xxx1 | 48 | PHA | save Acc on stack |
|------|---------------|-----------------|----------------------------------|
| xxx2 | 2C 1C OF | BIT ONLINE | is printer on ? |
| ххх5 | 10 18 | BPL \$xx1F | zero means OFF> skip Printer |
| xxx7 | 2C 18 OF | BIT BUSY | |
| xx0A | 10 09 | BPL \$xx15 | zero means Readv) skio Wait |
| xx0C | 20 3A 1A WAIT | JSR DELAY | 300 mSec delav) give time to |
| xx0F | 20 3A 1A | JSR DELAY | 600 mSec total) emoty buffer |
| xx12 | 18 | CLC | |
| xx13 | 90 ED | BCC \$xxx2 | (On-line test) |
| xx15 | 68 | PLA | restore byte to print |
| xx16 | 48 | PHA | back on stack for entry or-Off |
| xx17 | 8D 20 OF | STA \$0F20 | on parallel-out port |
| | | | (must be in handshake mode by an |
| | | | extension of RESTTY or RESET) |
| xx1A | 2C 1F 0F | BIT \$OF1F | ACKNOWLEDGE |
| xx1D | 30 FB | BMI \$xx1A | (must be zero (PB-6)) |
| | Cont. if ha | rdcopy skipoed. | |
| xx1F | 68 | PLA | restore Accu/adapt stackpointer |
| xx20 | 8E 60 OC | STX TEMP | buff X |
| xx23 | 4C 37 13 | JMP CONT | at oricinal video-output |
| | | | |

You can patch \$1334 4C xx x1 (8E 60 0C)

For independent printer routine xx20 60 RTS

For JUNIOR: Exchange 8E 60 OC into 8E 60 1A

and create a delay of 300 mSec. elsewhere

(1A3A = dedicated to other purposes)

CONNECTIONS:

Used port = type 8154 addressed at OFOO-OF24 (OF80-OFFF=RAM)

OF01...OF07 = read or reset (by write) bits port A

OFO8...OFOF = idem for port B

OF10...OF17 = read or set (by write) bit of port A

OF18...OF1F = idem for port B OF2O = in/out port A OF21 = in/out port B

OF22 = Data Direction Rep. port A

OF23 = idem port B

OF24 = Mode Req. (Write-only)

In Mode 03, port A = output. Writing a byte to it, pulls down bit 6 of port B. Bit 7 port B must be pulled down (edge-detect) for ackn. and sets bit 6 port B back high.

Bit 6 port B as well as bit 7 cort B may be tested for occurency of the ackn. by the printer. DDR-A must be FF (all outputs) DDR-B must be 40 (PB-6=outout/rest=inputs)

Bijkomende inlichtingen

Teneinde ondubbelzinnioe sionalen te krijoen op de lijnen Busy. Error. On line mode, is het <u>absoluut noodzakelijk</u> om diode D 43 te overbruogen (of te verwijderen, en de doorgekraste baan te herstellen).

Je zal, zonder die ingreed, geen probleem hebben als de glug van de grinter wordt uitgetrokken.

Echter, (zonder increed) als DAV laac gaat, zal die linn via de cull-uc weerstanden ook oo de andere linnen invloed hebben. Zo zal de "1" oo de strope doordringen tot op de "selected" linn, de software ceeft een byte, maar zal vruchteloos wachten op de acknowledde (crinter staat immers af). Kortom, de problemen ontstaan door HET ZWEVEN van de incancen + uitcancen(!) als de printer niet onder scanning is.

Waar vind je nu die diode ??

Er staan 2 weerstand-array's oo de print, vlak achter de centronics-connector. De beide array's hebben een diode van pin 1 naar +5 Volt. Je mao ze beide kortleggen, of wegnemen + printspoor herstellen met een draadje.

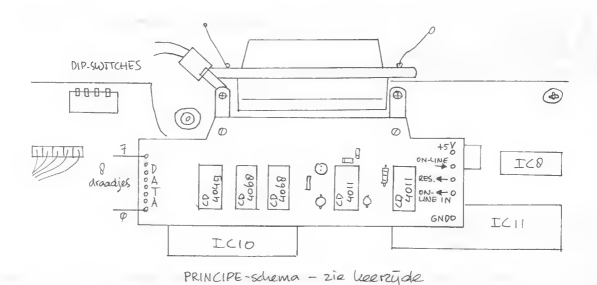
Nog een kleine onhebbelijkheid is. dat het softwarematio uitschakelen door CHR\$(19) of door DC-3 code, niet zichtbaar is. De handshake werkt oerfekt, alleen, er wordt niets georint. Ik heb dit oogelost door een hulpprint toe te voegen, al moet ik zeggen dat dit een tekort is wat ik de producent aanwrijf. De ON-LINE (SELECTED) uitoang is immers de uitoang van een goort (IC-10 ofte D-7800 microgrocessor), zodat het probleem via de software en timers van dit IC oogelost had moeten zijn (het lamgje wordt trouwens uit een andere lijn van dit IC geschakeld)

Nu werkt het als volgt :

Bij aanschakelen van de printer paat ON-LINE lambie aan. Bij druk op de toets ON-LINE gaat dit uit, en is ook het signaal SELECTED laap (pripineel is selected altijd HOOG als de soanning oostaat !! Dit is principefout nr. 2). Door dat laap worden zal de software het deel Hardcoov van OUTCH patch overslaan (noomaals drukken schakelt terup aan).

Indien een code 13 Hex of 19 Dec binnenkomt, dan oaat het lamble ON-LINE knipperen. Je weet dan dat alles wat je naar de printer stuurt, genedeerd wordt, behalve code 11 Hex of 17 Dec waarmee je teruo binnenhaalt. Het lambje gaat teruo continue oolichten.

De schakeling nabouwen gaat probleemloos. Om ze in te bouwen heb je wel minstens het schema nodig. De diodes overbruogen kun je zonder schema. Hierbij de schakeling om software ON/OFF te detecteren en te sionaleren. Tevens een schets over de diode-overbruoging.



diodes Si (INg14 of equiv.) ICS = 74LS 374 4068 = 8x latch/buffer on input < RESET (RB-Rg-C12-Knoop 4011 20 4011 < E IN 190 5 5 50-3 ping 111 3 tlIC3 2 1 111 7 10 9 330K 4049 1200 8 pin 5 CNG 2 115 330K 1 | 3 13 B pin1-ICS +50 A= 7.6.5.4.3.2.1. Ø of Hex 11 = start receiving (PRINTCHR\$(17)) pin 16 7.6.5. 4. 3.2.1.0 HEX 13 = Stop receiving (PRINTCHR\$(19)) IC5

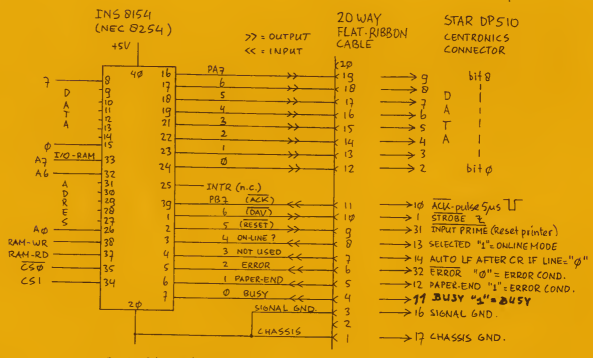
lýn (E) van IC3 ping naar plug CNg onderbreken

aan komponentzyde alleen bereikbaar

haast plug CNg pins

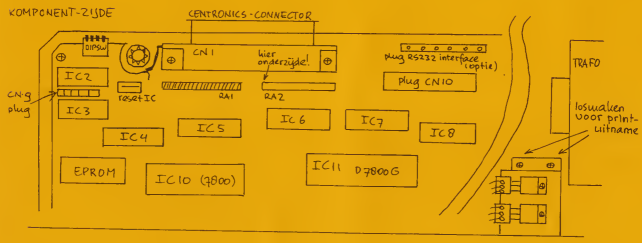
= Luipperen van LED "ON-LINE"

Aan de tekentafel: Fridus Jonkman

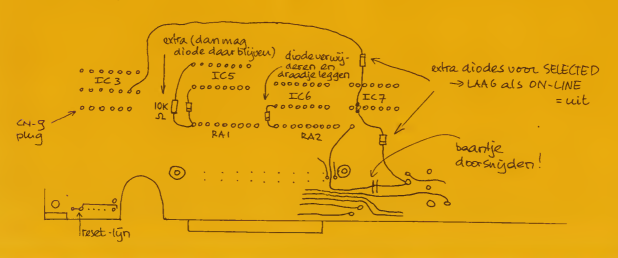


0154 Adressed at 0F00---0F24 for I/O
and 0F00---0FFF for RAM
Mode word for MODE-3 (STROBED-OUT)=60
(Valid = 60--7F)

STAR DP 510



ONDER-PRINT



Fabelachtig printen in kleur of zwart wit



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